PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4076439

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
WILMINGTON TRUST, NATIONAL ASSOCIATION, AS COLLATERAL AGENT	09/27/2016

RECEIVING PARTY DATA

Name:	AXALTA COATING SYSTEMS IP CO. LLC (FORMERLY KNOWN AS U.S. COATINGS IP CO. LLC)	
Street Address:	1209 ORANGE STREET	
Internal Address:	CORPORATION TRUST CENTER	
City:	WILMINGTON	
State/Country:	DELAWARE	
Postal Code:	19801	

PROPERTY NUMBERS Total: 527

Patent Number:	7138480
Patent Number:	7091011
Patent Number:	6562603
Patent Number:	7230112
Patent Number:	7919423
Patent Number:	7683004
Patent Number:	7311265
Patent Number:	7148316
Patent Number:	7355050
Patent Number:	7504459
Patent Number:	7504440
Patent Number:	7135530
Patent Number:	7608645
Patent Number:	7028921
Patent Number:	7201289
Patent Number:	7063745
Patent Number:	7977446
Patent Number:	8030422
Patent Number:	7812173

<u>PATENT</u>

REEL: 040184 FRAME: 0192

Patent Number: 7803881 Patent Number: 8026333 Patent Number: 5233071 Patent Number: 5719251 Patent Number: 5447998 Patent Number: 5270362 Patent Number: 5281316 Patent Number: 5314594 Patent Number: 5371599 Patent Number: 5462601 Patent Number: 5354797 Patent Number: 5354797 Patent Number: 5324756 Patent Number: 5371120 Patent Number: 5500313 Patent Number: 5500310 Patent Number: 5415950 Patent Number: 5424364 Patent Number: 548084 Patent Number: 548084 Patent Number: 5578347 Patent Number: 5578347 Patent Number: 55773513 Patent Number: 5517860 Patent Number: 5629372 Patent Number: 5466752 Patent Number: 5466752	Property Type	Number
Patent Number: 7816467 Patent Number: 5233071 Patent Number: 5719251 Patent Number: 5447998 Patent Number: 5270362 Patent Number: 5281316 Patent Number: 5314594 Patent Number: 5371599 Patent Number: 5462601 Patent Number: 5354797 Patent Number: 5753756 Patent Number: 5324756 Patent Number: 5371120 Patent Number: 5500313 Patent Number: 5500310 Patent Number: 5415950 Patent Number: 5424364 Patent Number: 5407976 Patent Number: 5584084 Patent Number: 5578347 Patent Number: 5578347 Patent Number: 5582922 Patent Number: 5517860 Patent Number: 5629372 Patent Number: 5466752 Patent Number: 5466752 Patent Number: 5468791	Patent Number:	7803881
Patent Number: 5233071 Patent Number: 5719251 Patent Number: 5447998 Patent Number: 5270362 Patent Number: 5281316 Patent Number: 5314594 Patent Number: 5371599 Patent Number: 5462601 Patent Number: 5286782 Patent Number: 5753756 Patent Number: 5324756 Patent Number: 5371120 Patent Number: 5500313 Patent Number: 5500310 Patent Number: 5415950 Patent Number: 5424364 Patent Number: 5424364 Patent Number: 5684084 Patent Number: 5684084 Patent Number: 5578347 Patent Number: 5578347 Patent Number: 5578347 Patent Number: 5517860 Patent Number: 5629372 Patent Number: 5466752 Patent Number: 5468791 Patent Number: 5468791	Patent Number:	8026333
Patent Number: 5719251 Patent Number: 5447998 Patent Number: 5270362 Patent Number: 5314594 Patent Number: 5314594 Patent Number: 5371599 Patent Number: 5462601 Patent Number: 5286782 Patent Number: 5354797 Patent Number: 5753756 Patent Number: 5324756 Patent Number: 5371120 Patent Number: 5500313 Patent Number: 5500310 Patent Number: 5415950 Patent Number: 5424364 Patent Number: 5424364 Patent Number: 5684084 Patent Number: 548084 Patent Number: 541809 Patent Number: 5578347 Patent Number: 5416137 Patent Number: 5578347 Patent Number: 5578360 Patent Number: 557860 Patent Number: 5629372 Patent Number: 5466752 <	Patent Number:	7816467
Patent Number: 5447998 Patent Number: 5270362 Patent Number: 5281316 Patent Number: 5314594 Patent Number: 5371599 Patent Number: 5462601 Patent Number: 5286782 Patent Number: 5354797 Patent Number: 5753756 Patent Number: 5371120 Patent Number: 5500313 Patent Number: 5500310 Patent Number: 5415950 Patent Number: 5424364 Patent Number: 5407976 Patent Number: 54384084 Patent Number: 5413809 Patent Number: 5578347 Patent Number: 5578347 Patent Number: 5516960 Patent Number: 5517860 Patent Number: 5517860 Patent Number: 5629372 Patent Number: 5466752 Patent Number: 5412039 Patent Number: 5468791 Patent Number: 5527936	Patent Number:	5233071
Patent Number: 5270362 Patent Number: 5281316 Patent Number: 5314594 Patent Number: 5371599 Patent Number: 5462601 Patent Number: 5286782 Patent Number: 5354797 Patent Number: 5753756 Patent Number: 5324756 Patent Number: 5500313 Patent Number: 5500313 Patent Number: 5500310 Patent Number: 5415950 Patent Number: 5424364 Patent Number: 5407976 Patent Number: 5413809 Patent Number: 5413809 Patent Number: 5416137 Patent Number: 5578347 Patent Number: 5517860 Patent Number: 5517860 Patent Number: 5466752 Patent Number: 5412039 Patent Number: 5468791 Patent Number: 5527936 Patent Number: 5700515	Patent Number:	5719251
Patent Number: 5281316 Patent Number: 5314594 Patent Number: 5371599 Patent Number: 5462601 Patent Number: 5286782 Patent Number: 5354797 Patent Number: 5753756 Patent Number: 5324756 Patent Number: 5500313 Patent Number: 5500310 Patent Number: 5415950 Patent Number: 5424364 Patent Number: 5407976 Patent Number: 5413809 Patent Number: 5413809 Patent Number: 5578347 Patent Number: 5578347 Patent Number: 551660 Patent Number: 5517860 Patent Number: 5517860 Patent Number: 5466752 Patent Number: 5412039 Patent Number: 5468791 Patent Number: 5527936 Patent Number: 5527936 Patent Number: 5700515	Patent Number:	5447998
Patent Number: 5314594 Patent Number: 5371599 Patent Number: 5462601 Patent Number: 5286782 Patent Number: 5354797 Patent Number: 5753756 Patent Number: 5324756 Patent Number: 5500313 Patent Number: 5500310 Patent Number: 5415950 Patent Number: 5424364 Patent Number: 5407976 Patent Number: 5413809 Patent Number: 5413809 Patent Number: 5578347 Patent Number: 5578347 Patent Number: 551600 Patent Number: 5517860 Patent Number: 5517860 Patent Number: 5466752 Patent Number: 5412039 Patent Number: 5468791 Patent Number: 5527936 Patent Number: 55700515	Patent Number:	5270362
Patent Number: 5371599 Patent Number: 5462601 Patent Number: 5286782 Patent Number: 5354797 Patent Number: 5753756 Patent Number: 5324756 Patent Number: 5500313 Patent Number: 5500310 Patent Number: 5500311 Patent Number: 5415950 Patent Number: 5424364 Patent Number: 5407976 Patent Number: 5413809 Patent Number: 5413809 Patent Number: 5578347 Patent Number: 5578347 Patent Number: 5578347 Patent Number: 5582922 Patent Number: 5517860 Patent Number: 5629372 Patent Number: 5466752 Patent Number: 5412039 Patent Number: 5468791 Patent Number: 5527936 Patent Number: 5700515	Patent Number:	5281316
Patent Number: 5462601 Patent Number: 5286782 Patent Number: 5354797 Patent Number: 5753756 Patent Number: 5324756 Patent Number: 5371120 Patent Number: 5500313 Patent Number: 5500310 Patent Number: 5415950 Patent Number: 5424364 Patent Number: 5407976 Patent Number: 5584084 Patent Number: 5413809 Patent Number: 5578347 Patent Number: 5578347 Patent Number: 5578347 Patent Number: 5573513 Patent Number: 5517860 Patent Number: 5629372 Patent Number: 5466752 Patent Number: 5412039 Patent Number: 5468791 Patent Number: 5527936 Patent Number: 5700515	Patent Number:	5314594
Patent Number: 5286782 Patent Number: 5354797 Patent Number: 5753756 Patent Number: 5324756 Patent Number: 5500313 Patent Number: 5500310 Patent Number: 5500311 Patent Number: 5415950 Patent Number: 5424364 Patent Number: 5407976 Patent Number: 5413809 Patent Number: 5356960 Patent Number: 5578347 Patent Number: 5416137 Patent Number: 5573513 Patent Number: 5517860 Patent Number: 5629372 Patent Number: 5466752 Patent Number: 5406752 Patent Number: 5936026 Patent Number: 5468791 Patent Number: 5527936 Patent Number: 5700515	Patent Number:	5371599
Patent Number: 5354797 Patent Number: 5753756 Patent Number: 5324756 Patent Number: 5371120 Patent Number: 5500313 Patent Number: 5500310 Patent Number: 5415950 Patent Number: 5424364 Patent Number: 5407976 Patent Number: 5684084 Patent Number: 5356960 Patent Number: 5578347 Patent Number: 5416137 Patent Number: 5582922 Patent Number: 5773513 Patent Number: 5629372 Patent Number: 5466752 Patent Number: 5412039 Patent Number: 5936026 Patent Number: 5468791 Patent Number: 5527936 Patent Number: 5700515	Patent Number:	5462601
Patent Number: 5753756 Patent Number: 5324756 Patent Number: 5371120 Patent Number: 5500313 Patent Number: 5500310 Patent Number: 5415950 Patent Number: 5424364 Patent Number: 5407976 Patent Number: 5684084 Patent Number: 5356960 Patent Number: 5578347 Patent Number: 5416137 Patent Number: 5582922 Patent Number: 5517860 Patent Number: 5629372 Patent Number: 5466752 Patent Number: 5412039 Patent Number: 5936026 Patent Number: 5468791 Patent Number: 5527936 Patent Number: 5700515	Patent Number:	5286782
Patent Number: 5324756 Patent Number: 5371120 Patent Number: 5500313 Patent Number: 5500310 Patent Number: 5415950 Patent Number: 5424364 Patent Number: 5407976 Patent Number: 5413809 Patent Number: 5356960 Patent Number: 5578347 Patent Number: 5416137 Patent Number: 5582922 Patent Number: 5773513 Patent Number: 5517860 Patent Number: 5629372 Patent Number: 5412039 Patent Number: 5936026 Patent Number: 5468791 Patent Number: 5700515	Patent Number:	5354797
Patent Number: 5371120 Patent Number: 5500313 Patent Number: 5500310 Patent Number: 5500311 Patent Number: 5415950 Patent Number: 5424364 Patent Number: 5407976 Patent Number: 5684084 Patent Number: 5356960 Patent Number: 5578347 Patent Number: 5416137 Patent Number: 5582922 Patent Number: 5517860 Patent Number: 5629372 Patent Number: 5466752 Patent Number: 5412039 Patent Number: 5936026 Patent Number: 5468791 Patent Number: 5700515	Patent Number:	5753756
Patent Number: 5500313 Patent Number: 5500310 Patent Number: 5500311 Patent Number: 5415950 Patent Number: 5424364 Patent Number: 5407976 Patent Number: 5684084 Patent Number: 5356960 Patent Number: 5578347 Patent Number: 5416137 Patent Number: 5582922 Patent Number: 5773513 Patent Number: 5517860 Patent Number: 5466752 Patent Number: 5412039 Patent Number: 5936026 Patent Number: 5468791 Patent Number: 5527936 Patent Number: 5700515	Patent Number:	5324756
Patent Number: 5500310 Patent Number: 5500311 Patent Number: 5415950 Patent Number: 5424364 Patent Number: 5407976 Patent Number: 5684084 Patent Number: 5356960 Patent Number: 5578347 Patent Number: 5416137 Patent Number: 5582922 Patent Number: 5773513 Patent Number: 5517860 Patent Number: 5629372 Patent Number: 5412039 Patent Number: 5936026 Patent Number: 5468791 Patent Number: 5527936 Patent Number: 5700515	Patent Number:	5371120
Patent Number: 5500311 Patent Number: 5415950 Patent Number: 5424364 Patent Number: 5407976 Patent Number: 5684084 Patent Number: 5413809 Patent Number: 5356960 Patent Number: 5578347 Patent Number: 5582922 Patent Number: 5773513 Patent Number: 5517860 Patent Number: 5629372 Patent Number: 5466752 Patent Number: 5936026 Patent Number: 5468791 Patent Number: 5527936 Patent Number: 5700515	Patent Number:	5500313
Patent Number: 5415950 Patent Number: 5424364 Patent Number: 5407976 Patent Number: 5684084 Patent Number: 5413809 Patent Number: 5356960 Patent Number: 5578347 Patent Number: 5582922 Patent Number: 5773513 Patent Number: 5517860 Patent Number: 5466752 Patent Number: 5412039 Patent Number: 5936026 Patent Number: 5468791 Patent Number: 5527936 Patent Number: 5700515	Patent Number:	5500310
Patent Number: 5424364 Patent Number: 5407976 Patent Number: 5684084 Patent Number: 5413809 Patent Number: 5356960 Patent Number: 5578347 Patent Number: 5416137 Patent Number: 5773513 Patent Number: 5517860 Patent Number: 5629372 Patent Number: 5466752 Patent Number: 5936026 Patent Number: 5468791 Patent Number: 5527936 Patent Number: 5700515	Patent Number:	5500311
Patent Number: 5407976 Patent Number: 5684084 Patent Number: 5413809 Patent Number: 5356960 Patent Number: 5578347 Patent Number: 5416137 Patent Number: 5782922 Patent Number: 5773513 Patent Number: 5629372 Patent Number: 5466752 Patent Number: 5412039 Patent Number: 5936026 Patent Number: 5468791 Patent Number: 5527936 Patent Number: 5700515	Patent Number:	5415950
Patent Number: 5684084 Patent Number: 5413809 Patent Number: 5356960 Patent Number: 5578347 Patent Number: 5416137 Patent Number: 5782922 Patent Number: 5773513 Patent Number: 5629372 Patent Number: 5466752 Patent Number: 5412039 Patent Number: 5936026 Patent Number: 5468791 Patent Number: 5527936 Patent Number: 5700515	Patent Number:	5424364
Patent Number: 5413809 Patent Number: 5356960 Patent Number: 5578347 Patent Number: 5416137 Patent Number: 5582922 Patent Number: 5773513 Patent Number: 5517860 Patent Number: 5466752 Patent Number: 5412039 Patent Number: 5936026 Patent Number: 5468791 Patent Number: 5527936 Patent Number: 5700515	Patent Number:	5407976
Patent Number: 5356960 Patent Number: 5578347 Patent Number: 5416137 Patent Number: 5582922 Patent Number: 5773513 Patent Number: 5517860 Patent Number: 5629372 Patent Number: 5466752 Patent Number: 5412039 Patent Number: 5936026 Patent Number: 5468791 Patent Number: 5527936 Patent Number: 5700515	Patent Number:	5684084
Patent Number: 5578347 Patent Number: 5416137 Patent Number: 5582922 Patent Number: 5773513 Patent Number: 5517860 Patent Number: 5629372 Patent Number: 5466752 Patent Number: 5936026 Patent Number: 5468791 Patent Number: 5527936 Patent Number: 5700515	Patent Number:	5413809
Patent Number: 5416137 Patent Number: 5582922 Patent Number: 5773513 Patent Number: 5517860 Patent Number: 5629372 Patent Number: 5466752 Patent Number: 5412039 Patent Number: 5936026 Patent Number: 5468791 Patent Number: 5527936 Patent Number: 5700515	Patent Number:	5356960
Patent Number: 5582922 Patent Number: 5773513 Patent Number: 5517860 Patent Number: 5629372 Patent Number: 5466752 Patent Number: 5936026 Patent Number: 5468791 Patent Number: 5527936 Patent Number: 5700515	Patent Number:	5578347
Patent Number: 5773513 Patent Number: 5517860 Patent Number: 5629372 Patent Number: 5466752 Patent Number: 5412039 Patent Number: 5936026 Patent Number: 5468791 Patent Number: 5527936 Patent Number: 5700515	Patent Number:	5416137
Patent Number: 5517860 Patent Number: 5629372 Patent Number: 5466752 Patent Number: 5412039 Patent Number: 5936026 Patent Number: 5468791 Patent Number: 5527936 Patent Number: 5700515	Patent Number:	5582922
Patent Number: 5629372 Patent Number: 5466752 Patent Number: 5412039 Patent Number: 5936026 Patent Number: 5468791 Patent Number: 5527936 Patent Number: 5700515	Patent Number:	5773513
Patent Number: 5466752 Patent Number: 5412039 Patent Number: 5936026 Patent Number: 5468791 Patent Number: 5527936 Patent Number: 5700515	Patent Number:	5517860
Patent Number: 5412039 Patent Number: 5936026 Patent Number: 5468791 Patent Number: 5527936 Patent Number: 5700515	Patent Number:	5629372
Patent Number: 5936026 Patent Number: 5468791 Patent Number: 5527936 Patent Number: 5700515	Patent Number:	5466752
Patent Number: 5468791 Patent Number: 5527936 Patent Number: 5700515	Patent Number:	5412039
Patent Number: 5527936 Patent Number: 5700515	Patent Number:	5936026
Patent Number: 5700515	Patent Number:	5468791
	Patent Number:	5527936
Patent Number: 5627238	Patent Number:	5700515
	Patent Number:	5627238

Property Type	Number
Patent Number:	5739692
Patent Number:	6551713
Patent Number:	6558745
Patent Number:	6642311
Patent Number:	6562893
Patent Number:	6376596
Patent Number:	5770648
Patent Number:	5667894
Patent Number:	5770646
Patent Number:	5763528
Patent Number:	5859113
Patent Number:	5789468
Patent Number:	6221494
Patent Number:	6428898
Patent Number:	6277497
Patent Number:	6740723
Patent Number:	6897278
Patent Number:	6518383
Patent Number:	6174953
Patent Number:	5985463
Patent Number:	6605688
Patent Number:	6399742
Patent Number:	6365673
Patent Number:	6037414
Patent Number:	6520004
Patent Number:	6689459
Patent Number:	6123822
Patent Number:	6432483
Patent Number:	6156823
Patent Number:	6316564
Patent Number:	6521715
Patent Number:	6472463
Patent Number:	6413588
Patent Number:	6635314
Patent Number:	7479525
Patent Number:	6632880
Patent Number:	6680356
Patent Number:	6677425

Property Type	Number
Patent Number:	6472493
Patent Number:	6410619
Patent Number:	6599973
Patent Number:	6592944
Patent Number:	6436478
Patent Number:	6207224
Patent Number:	6503975
Patent Number:	6646153
Patent Number:	6379807
Patent Number:	7199194
Patent Number:	6998154
Patent Number:	6207731
Patent Number:	6471185
Patent Number:	6326059
Patent Number:	6703452
Patent Number:	6780908
Patent Number:	6495618
Patent Number:	6828363
Patent Number:	6392000
Patent Number:	6451896
Patent Number:	6858745
Patent Number:	6713427
Patent Number:	6559327
Patent Number:	6432416
Patent Number:	6093407
Patent Number:	6518395
Patent Number:	6531188
Patent Number:	6451950
Patent Number:	6433072
Patent Number:	6566444
Patent Number:	6806302
Patent Number:	6601733
Patent Number:	6605669
Patent Number:	7087672
Patent Number:	6686412
Patent Number:	6852803
Patent Number:	6740359
Patent Number:	6719452

Property Type	Number
Patent Number:	7911615
Patent Number:	6541078
Patent Number:	7361383
Patent Number:	6531189
Patent Number:	6908692
Patent Number:	6984693
Patent Number:	7169862
Patent Number:	6777033
Patent Number:	7897676
Patent Number:	7858692
Patent Number:	6750270
Patent Number:	7263777
Patent Number:	6537620
Patent Number:	6861495
Patent Number:	7157536
Patent Number:	6902820
Patent Number:	6914613
Patent Number:	6743379
Patent Number:	7276288
Patent Number:	7158672
Patent Number:	7144526
Patent Number:	7585924
Patent Number:	7402624
Patent Number:	6952265
Patent Number:	7001958
Patent Number:	7071264
Patent Number:	7148310
Patent Number:	7071286
Patent Number:	6939605
Patent Number:	7332069
Patent Number:	7183346
Patent Number:	6919416
Patent Number:	7632386
Patent Number:	7091278
Patent Number:	7632882
Patent Number:	7034072
Patent Number:	8131496
Patent Number:	7925468

Property Type	Number
Patent Number:	8211970
Patent Number:	7466415
Patent Number:	7704606
Patent Number:	7348389
Patent Number:	7323234
Patent Number:	7423755
Patent Number:	6989421
Patent Number:	7888440
Patent Number:	7145656
Patent Number:	7264160
Patent Number:	7888431
Patent Number:	7943197
Patent Number:	7682665
Patent Number:	7737243
Patent Number:	7838078
Patent Number:	7968151
Patent Number:	7248350
Patent Number:	7822845
Patent Number:	7264161
Patent Number:	7507786
Patent Number:	7732018
Patent Number:	7264706
Patent Number:	7976903
Patent Number:	7960468
Patent Number:	7264705
Patent Number:	7572506
Patent Number:	8065314
Patent Number:	7763679
Patent Number:	8053541
Patent Number:	7714084
Patent Number:	8062761
Patent Number:	7867569
Patent Number:	7719686
Patent Number:	7871669
Patent Number:	7968206
Patent Number:	7722931
Patent Number:	7652099
Patent Number:	5635559

Property Type	Number
Patent Number:	5672649
Patent Number:	5658617
Patent Number:	5466492
Patent Number:	5556912
Patent Number:	5773090
Patent Number:	5677379
Patent Number:	5981696
Patent Number:	5691417
Patent Number:	5991042
Patent Number:	6174422
Patent Number:	5929998
Patent Number:	6214898
Patent Number:	6064487
Patent Number:	6332291
Patent Number:	5274069
Patent Number:	5362843
Patent Number:	5591809
Patent Number:	5777129
Patent Number:	5710282
Patent Number:	6114489
Patent Number:	8227050
Patent Number:	8197905
Patent Number:	7470467
Patent Number:	7491419
Patent Number:	7608303
Patent Number:	7674499
Patent Number:	7214828
Patent Number:	7449242
Patent Number:	7166748
Patent Number:	7652121
Patent Number:	8030513
Patent Number:	7741510
Patent Number:	7910211
Patent Number:	8008394
Patent Number:	8227544
Patent Number:	7736694
Patent Number:	7740699
Patent Number:	7542143

Property Type	Number
Patent Number:	8227038
Patent Number:	7714062
Patent Number:	7700160
Patent Number:	7976947
Patent Number:	7740911
Patent Number:	7740912
Patent Number:	7639255
Patent Number:	7395722
Patent Number:	7714069
Patent Number:	7684045
Patent Number:	7393556
Patent Number:	7547739
Patent Number:	8158698
Patent Number:	7960482
Patent Number:	7678850
Patent Number:	7910169
Patent Number:	8114481
Patent Number:	7867617
Patent Number:	6494608
Patent Number:	7592038
Patent Number:	8103491
Patent Number:	7991596
Patent Number:	7888439
Patent Number:	8147919
Patent Number:	7743055
Patent Number:	7747615
Patent Number:	8198370
Patent Number:	8236157
Patent Number:	8030408
Patent Number:	8034853
Patent Number:	8210452
Patent Number:	7910644
Patent Number:	8188196
Patent Number:	8153711
Patent Number:	5459205
Patent Number:	5376720
Patent Number:	5416165
Patent Number:	5399601

Property Type	Number
Patent Number:	5498666
Patent Number:	6265470
Patent Number:	7169475
Patent Number:	6875514
Patent Number:	7268182
Patent Number:	6355307
Patent Number:	5247033
Application Number:	10424891
Application Number:	10791996
Application Number:	10983875
Application Number:	11499060
Application Number:	11518783
Application Number:	11546953
Application Number:	11719434
Application Number:	11818456
Application Number:	11818460
Application Number:	11895708
Application Number:	11990068
Application Number:	11990069
Application Number:	11999164
Application Number:	12001835
Application Number:	12002607
Application Number:	12070817
Application Number:	12075844
Application Number:	12080619
Application Number:	12156866
Application Number:	12194877
Application Number:	12229452
Application Number:	12262695
Application Number:	12288642
Application Number:	12299339
Application Number:	12304594
Application Number:	12315475
Application Number:	12315479
Application Number:	12316732
Application Number:	12377902
Application Number:	12443292
Application Number:	12510713

Property Type	Number
Application Number:	12532717
Application Number:	12548716
Application Number:	12548729
Application Number:	12560516
Application Number:	12566779
Application Number:	12566780
Application Number:	12566786
Application Number:	12566789
Application Number:	12620837
Application Number:	12641395
Application Number:	12641436
Application Number:	12644775
Application Number:	12663918
Application Number:	12676390
Application Number:	12680206
Application Number:	12708691
Application Number:	12738323
Application Number:	12738339
Application Number:	12741897
Application Number:	12743251
Application Number:	12746530
Application Number:	12746531
Application Number:	12747077
Application Number:	12769721
Application Number:	12797959
Application Number:	12808374
Application Number:	12808375
Application Number:	12808378
Application Number:	12808416
Application Number:	12808549
Application Number:	12823402
Application Number:	12828331
Application Number:	12862811
Application Number:	12893059
Application Number:	12919292
Application Number:	12937429
Application Number:	12939397
Application Number:	12942050

Property Type	Number
Application Number:	12944180
Application Number:	12945951
Application Number:	12954996
Application Number:	12964818
Application Number:	12964864
Application Number:	12983939
Application Number:	12989802
Application Number:	12993114
Application Number:	12993122
Application Number:	13005200
Application Number:	13047030
Application Number:	13047048
Application Number:	13047063
Application Number:	13047085
Application Number:	13054828
Application Number:	13058201
Application Number:	13058916
Application Number:	13060495
Application Number:	13060812
Application Number:	13063207
Application Number:	13063209
Application Number:	13091389
Application Number:	13096302
Application Number:	13119305
Application Number:	13121199
Application Number:	13122564
Application Number:	13125060
Application Number:	13125063
Application Number:	13126524
Application Number:	13129269
Application Number:	13132662
Application Number:	13141369
Application Number:	13141865
Application Number:	13141989
Application Number:	13143819
Application Number:	13144103
Application Number:	13148105
Application Number:	13155767

Property Type	Number
Application Number:	13191743
Application Number:	13191792
Application Number:	13202584
Application Number:	13262981
Application Number:	13280856
Application Number:	13286273
Application Number:	13316658
Application Number:	13316676
Application Number:	13320067
Application Number:	13348525
Application Number:	13367407
Application Number:	13367608
Application Number:	13377190
Application Number:	13377213
Application Number:	13377613
Application Number:	13377842
Application Number:	13378131
Application Number:	13379079
Application Number:	13379356
Application Number:	13379537
Application Number:	13379761
Application Number:	13379792
Application Number:	13380058
Application Number:	13380059
Application Number:	13395964
Application Number:	13400196
Application Number:	13400777
Application Number:	13403254
Application Number:	13496224
Application Number:	13499993
Application Number:	13503709
Application Number:	13635053
Application Number:	13752603
Application Number:	61452370
Application Number:	61452666
Application Number:	61453570
Application Number:	61453572
Application Number:	61453573

	l
Application Number:	61481770
Application Number:	61481771
Application Number:	61487310
Application Number:	61487311
Application Number:	61488910
Application Number:	61488912
Application Number:	61488915
Application Number:	61488921
Application Number:	61489049
Application Number:	61498684
Application Number:	61498748
Application Number:	61498756
Application Number:	61510239
Application Number:	61510655
Application Number:	61512092
Application Number:	61512099
Application Number:	61525415
Application Number:	61539059
Application Number:	61539067
Application Number:	61541348
Application Number:	61541358
Application Number:	61552713
Application Number:	61552726
Application Number:	61552733
Application Number:	61554044
Application Number:	61554050
Application Number:	61554222
Application Number:	61554579
Application Number:	61560503
Application Number:	61563872
Application Number:	61563881
Application Number:	61564322
Application Number:	61564324
Application Number:	61564326
Application Number:	61564340
Application Number:	61565020
Application Number:	61565043
Application Number:	61565052

Property Type	Number
Application Number:	61565063
Application Number:	61569448
Application Number:	61577914
Application Number:	61577926
Application Number:	61578324
Application Number:	61578327
Application Number:	61587226
Application Number:	61601145
Application Number:	61601245
Application Number:	61601250
Application Number:	61601259
Application Number:	61635029
Application Number:	61645881
Application Number:	61647792
Application Number:	61647800
Application Number:	61648127
Application Number:	61648131
Application Number:	61664207
Application Number:	61664208
Application Number:	61668147
Application Number:	61672461
Application Number:	61681778
Application Number:	61719465
Application Number:	61724467
Application Number:	61724476
Application Number:	61727226
Application Number:	61756541
PCT Number:	US1239063
PCT Number:	US0720704
PCT Number:	US1270088
PCT Number:	US1264870
PCT Number:	US1264883
PCT Number:	US1264889
PCT Number:	US1263094
PCT Number:	US1236339
PCT Number:	US1264733
PCT Number:	US1266001
PCT Number:	US1263452

Property Type	Number
PCT Number:	US1265812
PCT Number:	US1262337
PCT Number:	US1258243
PCT Number:	US1258258
PCT Number:	US1265133
PCT Number:	US1262338
PCT Number:	US1262348
PCT Number:	US1270228
PCT Number:	US1263112
PCT Number:	US1264331
PCT Number:	US1263116
PCT Number:	US1266021
PCT Number:	US1269198
PCT Number:	US1054266

CORRESPONDENCE DATA

Fax Number: (714)755-8290

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

 Phone:
 714-540-1235

 Email:
 ipdocket@lw.com

Correspondent Name: LATHAM & WATKINS LLP

Address Line 1: 650 TOWN CENTER DRIVE, SUITE 2000

Address Line 4: COSTA MESA, CALIFORNIA 92626

ATTORNEY DOCKET NUMBER:	052881-0022
NAME OF SUBMITTER:	ANNA T KWAN
SIGNATURE:	/atk/
DATE SIGNED:	09/29/2016

Total Attachments: 51

source=Axalta Refi - Release of Intellectual Property Security Agreement#page1.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page2.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page3.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page4.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page5.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page6.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page7.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page8.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page9.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page10.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page11.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page11.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page11.tif

source=Axalta Refi - Release of Intellectual Property Security Agreement#page13.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page14.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page15.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page16.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page17.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page18.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page19.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page20.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page21.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page22.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page23.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page24.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page25.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page26.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page27.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page28.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page29.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page30.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page31.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page32.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page33.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page34.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page35.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page36.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page37.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page38.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page39.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page40.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page41.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page42.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page43.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page44.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page45.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page46.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page47.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page48.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page49.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page50.tif source=Axalta Refi - Release of Intellectual Property Security Agreement#page51.tif

RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

This RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT (this "Release") is dated as of September 27, 2016 by WILMINGTON TRUST, NATIONAL ASSOCIATION, as Collateral Agent (in such capacity, together with its successors and assigns, the "Collateral Agent") in favor of AXALTA COATING SYSTEMS IP CO. LLC (formerly known as U.S. COATINGS IP CO. LLC) (the "Grantor").

WHEREAS, the Grantor, and the Collateral Agent entered into that certain Euro Notes Indenture, dated as of February 1, 2013 (the "<u>Euro Notes Indenture</u>"), pursuant to which Grantor executed and delivered to the Collateral Agent that certain Intellectual Property Security Agreement, dated as of February 1, 2013 (the "<u>IP Security Agreement</u>"), for recordation with the United States Patent and Trademark Office;

WHEREAS, the IP Security Agreement was recorded with the United States Patent and Trademark Office on November 19, 2013 at Reel/Frame 031668/0001 in connection with the patents;

WHEREAS, the IP Security Agreement was recorded with the United States Patent and Trademark Office on December 10, 2013 at Reel/Frame 5184/0521 for in connection with the trademarks;

WHEREAS, pursuant to the terms and conditions of the Euro Notes Indenture and the Intellectual Property Security Agreement, the Grantor granted to the Collateral Agent, on behalf of and for the ratable benefit of the Secured Parties, a security interest (the "Security Interest") in all of the Grantor's right, title and interest in, to and under the IP Collateral (as defined below); and

WHEREAS, the Collateral Agent, upon the satisfaction and discharge of the Euro Notes Indenture and in reliance on the representations of the Grantor and related parties in connection with such discharge, desires to terminate and release the Security Interest in the IP Collateral.

NOW, THEREFORE, for and in consideration of the foregoing, and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Collateral Agent hereby agrees as follows:

The term "IP Collateral," as used herein, shall mean

- (i) the patents and patent applications set forth in Schedule A hereto (the "Patents");
- (ii) the trademark and service mark registrations and applications set forth in Schedule B hereto (provided that no security interest shall be granted in United States intent-to-use trademark applications to the extent that, and so long as creation of a security interest therein or the assignment thereof would result in the loss of any material rights therein), together with the goodwill symbolized thereby (the "Trademarks");
- (iii) all copyrights, whether registered or unregistered, including, without limitation, the copyright registrations and applications and exclusive copyright licenses set forth in Schedule C hereto (the "Copyrights");
- (iv) all reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations of any of the foregoing, all rights in the foregoing provided by international treaties or conventions, all rights corresponding thereto throughout the world and all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto;
- (v) any and all claims for damages and injunctive relief for past, present and future infringement, dilution, misappropriation, violation, misuse or breach with respect to any of the foregoing, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and

(vi) any and all proceeds of, collateral for, income, royalties and other payments now or hereafter due and payable with respect to, and supporting obligations relating to, any and all of the Collateral of or arising from any of the foregoing;

provided that notwithstanding anything to the contrary contained in the foregoing clauses (i) through (vi), the security interest created hereby shall not extend to, and the term "Collateral" shall not include, any Excluded Property.

The Collateral Agent, on behalf of the Secured Parties, hereby terminates, releases and forever discharges the Security Interest in the IP Collateral, and retransfers and reassigns to the Grantor any right, title or interest of the Collateral Agent in, to or under the IP Collateral.

[Signature Page to Follow]

US-DOCS\71204976.2

IN WITNESS WHEREOF, the Collateral Agent has caused this Release to be executed by its duly authorized signatory effective as of the date first above written.

WILMINGTON TRUST, NATIONAL ASSOCIATION, as Collateral Agent

By:

Name: Title:

Joseph P. O'Donnell Vice President

[Signature Page to Release of Intellectual Property Security Agreement]

PATENT

REEL: 040184 FRAME: 0210

Schedule A to the Release of IP Security Agreement

PATENTS

Patent Docket No.	Jurisdiction	Title	Patent No. (App. No.)	App. Date	Owner	Status
CL1634	U.S.A.	3-hydroxyvaleric acid production and use in branched polymers	7138480	03/03/2003	U.S. Coatings IP Co. LLC	Issued
CL1634	U.S.A.	3-hydroxyvaleric acid production and use in branched polymers	7091011	03/03/2003	U.S. Coatings IP Co. LLC	Issued
CL1634	U.S.A.	3-hydroxyvaleric acid production and use in branched polymers	6562603	08/02/2001	U.S. Coatings IP Co. LLC	Issued
CL2331	U.S.A.	Process for making amide acetals	7230112	10/07/2004	U.S. Coatings IP Co. LLC	Issued
CL2520	U.S.A.	Air-activated organ- otin catalysts for pol- yurethane synthesis	7919423	02/02/2010	U.S. Coatings IP Co. LLC	Issued
CL2520	U.S.A.	Air-activated organotin catalysts for polyurethane synthesis	7683004	06/16/2005	U.S. Coatings IP Co. LLC	Issued
CL2521	U.S.A.	Hand-held spraying apparatus having a multi-compartment liquid-holding reservoir	7311265	07/27/2004	U.S. Coatings IP Co. LLC	Issued
CL2559	U.S.A.	Hydroxy amide acetals	7148316	09/30/2005	U.S. Coatings IP Co. LLC	Issued
CL2561	U.S.A.	(Meth)acrylate amide acetals	7355050	09/30/2005	U.S. Coatings IP Co. LLC	Issued
CL2562	U.S.A.	Methacrylate amide acetals in coatings	7504459	09/30/2005	U.S. Coatings IP Co. LLC	Issued
CL2563	U.S.A.	New poly(meth)acrylate compositions containing amide acetals	7504440	09/30/2005	U.S. Coatings IP Co. LLC	Issued

US-DOCS\71204976.2

Patent			D			
Docket	T 11 41	m:a	Patent No.	. D.		n
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
CL2638	U.S.A.	Polymeric/oligomeric methacrylate func- tionalized amide ace- tals in coatings	7135530	09/30/2005	U.S. Coatings IP Co. LLC	Issued
CL2639	U.S.A.	Dual cure coating compositions	7608645	09/30/2005	U.S. Coatings IP Co. LLC	Issued
CL2672	U.S.A.	Catalyst solution dis- penser for a hand-held liquid spraying appa- ratus	7028921	06/16/2004	U.S. Coatings IP Co. LLC	Issued
CL2673	U.S.A.	Method for introduc- ing a catalyst solution into a coating formu- lation	7201289	06/16/2004	U.S. Coatings IP Co. LLC	Issued
CL2674	U.S.A.	Coating formulation kit including a cata- lyst solution dispenser for a hand-held liquid spraying apparatus	7063745	06/16/2004	U.S. Coatings IP Co. LLC	Issued
CL2693	U.S.A.	Air-activated organ- otin catalysts for pol- yurethane synthesis- process	7977446	06/16/2005	U.S. Coatings IP Co. LLC	Issued
CL2722	U.S.A.	Recoverable polymer- bound homogeneous catalysts for catalytic chain transfer pro- cesses	8030422	08/16/2006	U.S. Coatings IP Co. LLC	Issued
CL3053	U.S.A.	Tetrahydro-1,8-dioxa- 4a-aza-naphthalenes in coating applica- tions	7812173	08/17/2006	U.S. Coatings IP Co. LLC	Issued
CL3186	U.S.A.	Process for amination of acrylic macromonomers and products therefrom	7803881	12/12/2006	U.S. Coatings IP Co. LLC	Issued
CL3258	U.S.A.	Protected air- activated organotin catalysts for polyure- thane synthesis and processes therefore	8026333	12/13/2006	U.S. Coatings IP Co. LLC	Issued
CL3777	U.S.A.	Processes for hydra- zine addition to acryl- ic macromonomers and products there- from	7816467	12/12/2006	U.S. Coatings IP Co. LLC	Issued
CL4448	U.S.A.	Cathodic Electrocoating Compositions	(12/964864)	12/10/2010	U.S. Coatings IP Co. LLC	Pending

Patent						
Docket			Patent No.			
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
CL5164	U.S.A.	Cathodic Electrocoating Compositions	(13/316658)	12/12/2011	U.S. Coatings IP Co. LLC	Pending
CL5179	U.S.A.	Process for making functionalized poly- mers	(12/964818)	12/10/2010	U.S. Coatings IP Co. LLC	Pending (Notice of Allowarnce received)
CL5435	U. S. A.	Anti-Corrosion Coatings	(61/489049)	05/23/2011	U.S. Coatings IP Co. LLC	Expired Provisional
CL5435	Patent Cooperation Treaty	Anti-Corrosion Coatings	(PCT/US12/39063)	05/23/2012	U.S. Coatings IP Co. LLC	Pending
CL5527	U.S.A.	Cathodic Electrocoating Compositions	(13/316676)	12/12/2011	U.S. Coatings IP Co. LLC	Pending
CR9067	U.S.A.	Hydrosilation of fluorinated olefins with cobalt catalysts	5233071	03/17/1992	U.S. Coatings IP Co. LLC	Issued
CR9695	U.S.A.	Reactive organosili- con compounds	5719251	08/26/1996	U.S. Coatings IP Co. LLC	Issued
FA0510	U.S.A.	Clear coat resins by continuous polymerization	5447998	04/08/1994	U.S. Coatings IP Co. LLC	Issued
FA0548	U.S.A.	Refinish coating composition of anhydride acrylic polymer polymeric glycidyl component and hydroxyl polyester or poly	5270362	12/29/1992	U.S. Coatings IP Co. LLC	Issued
FA0564	U.S.A.	Cathodic electrodepo- sition coatings having improved throwing power	5281316	05/29/1992	U.S. Coatings IP Co. LLC	Issued
FA0565	U.S.A.	Cathodic electrodepo- sition coatings having an additive for im- proved throwing power	5314594	12/09/1992	U.S. Coatings IP Co. LLC	Issued
FA0568	U.S.A.	Rapid color shading process	5371599	05/05/1993	U.S. Coatings IP Co. LLC	Issued

Patent Docket			Patent No.			
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
FA0573	U.S.A.	Automated test panel spray/bake device	5462601	07/07/1993	U.S. Coatings IP Co. LLC	Issued
FA0579	U.S.A.	Coating composition of an acrylic polymer, polyol and polyisocy- anate crosslinking agent	5286782	08/31/1992	U.S. Coatings IP Co. LLC	Issued
FA0580	U.S.A.	Coating composition of hydroxy functional acrylic polymer, polyol and polyisocyanate crosslinking agent	5354797	08/31/1992	U.S. Coatings IP Co. LLC	Issued
FA0595	U.S.A.	A high-solids coating composition	5753756	05/28/1996	U.S. Coatings IP Co. LLC	Issued
FA0597	U.S.A.	Pigment dispersant for cathodic electrocoating compositions	5324756	05/05/1993	U.S. Coatings IP Co. LLC	Issued
FA0599	U.S.A.	Crosslinked microgel for cathodic electrocoating composition	5371120	07/19/1993	U.S. Coatings IP Co. LLC	Issued
FA0600	U.S.A.	Holographic flake pigment	5500313	12/29/1994	U.S. Coatings IP Co. LLC	Issued
FA0600	U.S.A.	Holographic flake pigment	5500310	12/29/1994	U.S. Coatings IP Co. LLC	Issued
FA0600	U.S.A.	Holographic flake pigment	5500311	12/29/1994	U.S. Coatings IP Co. LLC	Issued
FA0600	U.S.A.	Holographic flake pigment	5415950	11/08/1993	U.S. Coatings IP Co. LLC	Issued
FA0605	U.S.A.	Comb pigment dispersants	5424364	05/17/1994	U.S. Coatings IP Co. LLC	Issued
FA0607	U.S.A.	Isocyanate cross- linked microgel for cathodic electrocoat- ing compositions	5407976	10/27/1993	U.S. Coatings IP Co. LLC	Issued

Patent Docket			Patent No.			
	Turnisdiation	Title		Ann Data	Owner	Chatma
No.	Jurisdiction		(App. No.)	App. Date		Status
FA0608	U.S.A.	Coating containing acrylosilane polymer to improve mar and acid etch resistance	5684084	12/21/1995	U.S. Coatings IP Co. LLC	Issued
FA0625	U.S.A.	A method for achieving recoat adhesion over a silane topcoat	5413809	07/01/1993	U.S. Coatings IP Co. LLC	Issued
FA0627	U.S.A.	Cathodic electrocoat- ing compositions con- taining an anticrater agent	5356960	08/11/1993	U.S. Coatings IP Co. LLC	Issued
FA0628	U.S.A.	A process for applying a finish to a truck	5578347	11/13/1995	U.S. Coatings IP Co. LLC	Issued
FA0629	U.S.A.	Cathodic electrocoating compositions having improved throw power	5416137	06/01/1994	U.S. Coatings IP Co. LLC	Issued
FA0641	U.S.A.	Single package epoxy coating	5582922	05/08/1995	U.S. Coatings IP Co. LLC	Issued
FA0652	U.S.A.	Hydroxy functional acrylic polymer pre- pared via skew feed polymerization	5773513	04/04/1996	U.S. Coatings IP Co. LLC	Issued
FA0655	U.S.A.	Thin film testing	5517860	02/03/1995	U.S. Coatings IP Co. LLC	Issued
FA0656	U.S.A.	Acrylic fluorocarbon polymer containing coatings	5629372	10/16/1995	U.S. Coatings IP Co. LLC	Issued
FA0658	U.S.A.	Catalystic compositions and coatings made therefrom	5466752	02/01/1995	U.S. Coatings IP Co. LLC	Issued
FA0658	U.S.A.	Catalystic compositions and coatings made therefrom	5412039	07/08/1994	U.S. Coatings IP Co. LLC	Issued
FA0666	U.S.A.	Coatings comprising self-stabilized lattices prepared in an aque- ous carrier	5936026	11/14/1996	U.S. Coatings IP Co. LLC	Issued
FA0676	U.S.A.	Primers containing zircoaluminate cou- pling agents for im- proved adhesion	5468791	11/17/1994	U.S. Coatings IP Co. LLC	Issued

Patent Docket			Patent No.			
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
FA0695	U.S.A.	Hydrosilylation of unsaturated compounds	5527936	02/17/1995	U.S. Coatings IP Co. LLC	Issued
FA0697	U.S.A.	Optimizing gray primer in multilayer coatings	5700515	05/13/1996	U.S. Coatings IP Co. LLC	Issued
FA0699	U.S.A.	Coating compositions of an acrylic polymer and a fluorniated polyisocyanate	5627238	10/16/1995	U.S. Coatings IP Co. LLC	Issued
FA0702	U.S.A.	Device for monitoring voltage and amperage in an aqueous electrocoating bath	5739692	11/08/1995	U.S. Coatings IP Co. LLC	Issued
FA0704	U.S.A.	Mar-resistant oligo- meric-based coatings	6551713	04/10/2002	U.S. Coatings IP Co. LLC	Issued
FA0704	U.S.A.	Mar-resistant oligo- meric-based coatings	6558745	03/28/2002	U.S. Coatings IP Co. LLC	Issued
FA0704	U.S.A.	Mar-resistant oligo- meric-based coatings	6642311	03/28/2002	U.S. Coatings IP Co. LLC	Issued
FA0704	U.S.A.	Mar-resistant oligo- meric-based coatings	6562893	03/28/2002	U.S. Coatings IP Co. LLC	Issued
FA0704	U.S.A.	Mar-resistant oligo- meric-based coatings	6376596	05/14/1997	U.S. Coatings IP Co. LLC	Issued
FA0705	U.S.A.	Pigment dispersions containing aqueous branched polymer dispersant	5770648	10/29/1996	U.S. Coatings IP Co. LLC	Issued
FA0714	U.S.A.	Cathodic electrocoat- ing compositions con- taining alkane sul- fonic acid	5667894	06/05/1996	U.S. Coatings IP Co. LLC	Issued
FA0715	U.S.A.	Aqueous branched polymer dispersant for hydrophobic materials	5770646	10/29/1996	U.S. Coatings IP Co. LLC	Issued

Patent Docket			Patent No.		1	
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
FA0718	U.S.A.	Coating composition containing non-aqueous dispersed polymers having a high glass transition temperature	5763528	12/17/1996	U.S. Coatings IP Co. LLC	Issued
FA0736	U.S.A.	Pigment dispersions containing hydrox-ylated ab-block polymer dispersant	5859113	07/17/1997	U.S. Coatings IP Co. LLC	Issued
FA0755	U.S.A.	Internal anticratering agent for cathodic electrocoating compositions	5789468	03/27/1997	U.S. Coatings IP Co. LLC	Issued
FA0758	U.S.A.	Reactive oligomers for isocyanate coat- ings	6221494	03/18/1999	U.S. Coatings IP Co. LLC	Issued
FA0759	U.S.A.	Coatings containing reactive silane and silicate oligomers	6428898	02/03/1999	U.S. Coatings IP Co. LLC	Issued
FA0762	U.S.A.	Hydroxy-functional oligomers for high solids coatings	6277497	07/16/1998	U.S. Coatings IP Co. LLC	Issued
FA0771	U.S.A.	Branched polyolefin synthesis	6740723	12/11/2002	U.S. Coatings IP Co. LLC	Issued
FA0771	U.S.A.	Branched polyolefin synthesis	6897278	02/04/2004	U.S. Coatings IP Co. LLC	Issued
FA0771	U.S.A.	Branched polyolefin synthesis	6518383	07/16/1998	U.S. Coatings IP Co. LLC	Issued
FA0773	U.S.A.	Allyl hydroperoxide chain transfer agents	5247033	04/28/1992	U.S. Coatings IP Co. LLC	Expired
FA0779	U.S.A.	Low molecular weight (meth) acry- late copolymer emul- sions	6174953	01/29/1999	U.S. Coatings IP Co. LLC	Issued
FA0780	U.S.A.	Coating containing hydroxy containing acrylosilane polymer to improve mar and acid etch resistance	5985463	06/24/1998	U.S. Coatings IP Co. LLC	Issued

Patent Docket			Patent No.			
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
FA0786	U.S.A.	Low viscosity imine oligomers	6605688	11/09/2001	U.S. Coatings IP Co. LLC	Issued
FA0786	U.S.A.	Low viscosity imine oligomers	6399742	06/18/1999	U.S. Coatings IP Co. LLC	Issued
FA0786	U.S.A.	Low viscosity imine oligomers	6365673	06/18/1999	U.S. Coatings IP Co. LLC	Issued
FA0789	U.S.A.	A polymeric pigment dispersant having an acrylic backbone, polyester side chains, cyclic imide groups and quaternary amm	6037414	09/02/1998	U.S. Coatings IP Co. LLC	Issued
FA0792	U.S.A.	Scratch and mar test apparatus	6520004	03/10/1999	U.S. Coatings IP Co. LLC	Issued
FA0794	U.S.A.	Clear cathodic elec- trocoating composi- tions	6689459	04/20/2000	U.S. Coatings IP Co. LLC	Issued
FA0794	U.S.A.	Clear cathodic elec- trocoating composi- tions	6123822	12/09/1998	U.S. Coatings IP Co. LLC	Issued
FA0798	U.S.A.	Polyacrylics containing pendant acetoacetonate moieties	6432483	05/19/1999	U.S. Coatings IP Co. LLC	Issued
FA0802	U.S.A.	Bismuth oxide catalyst for cathodic electrocoating compositions	6156823	12/04/1998	U.S. Coatings IP Co. LLC	Issued
FA0807	U.S.A.	Acrylic block copol- ymer pigment disper- snats containing het- erocyclic groups	6316564	10/07/1999	U.S. Coatings IP Co. LLC	Issued
FA0812	U.S.A.	Graft copolymer pig- ment dispersants	6521715	08/22/2000	U.S. Coatings IP Co. LLC	Issued
FA0813	U.S.A.	Graft copolymer pig- ment dispersant	6472463	12/17/1999	U.S. Coatings IP Co. LLC	Issued

Patent Docket			Patent No.			
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
FA0817	U.S.A.	Method of producing durable layered coatings	6413588	11/01/1999	U.S. Coatings IP Co. LLC	Issued
FA0819	U.S.A.	High solids clear coating composition	6635314	03/16/2000	U.S. Coatings IP Co. LLC	Issued
FA0820	U.S.A.	Coating compositions containing isocyanate-functional nonaqueous dispersed polymers	7479525	09/29/2003	U.S. Coatings IP Co. LLC	Issued
FA0820	U.S.A.	Coating compositions containing isocyanate-functional nonaqueous dispersed polymers	6632880	07/09/2001	U.S. Coatings IP Co. LLC	Issued
FA0821	U.S.A.	Clear coating composition having improved early hardness and water resistance	6680356	09/09/2002	U.S. Coatings IP Co. LLC	Issued
FA0821	U.S.A.	Clear coating composition having improved early hardness and water resistance	6677425	09/09/2002	U.S. Coatings IP Co. LLC	Issued
FA0821	U.S.A.	Clear coating composition having improved early hardness and water resistance	6472493	11/23/1999	U.S. Coatings IP Co. LLC	Issued
FA0826	U.S.A.	Method for conditioning organic pigments	6410619	11/22/1999	U.S. Coatings IP Co. LLC	Issued
FA0827	U.S.A.	Aqueous graft copol- ymer pigment disper- sants	6599973	09/27/2000	U.S. Coatings IP Co. LLC	Issued
FA0830	U.S.A.	High solids acid etch and mar resistant clear coating compo- sition	6592944	03/16/2000	U.S. Coatings IP Co. LLC	Issued
FA0831	U.S.A.	Process for coating thermoplastic sub- strates with a coating composition contain- ing a non-aggressive solvent	6436478	01/03/2001	U.S. Coatings IP Co. LLC	Issued

Patent Docket			Patent No.			
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
FA0831	U.S.A.	Process for coating thermoplastic sub- strates with a coating composition contain- ing a non-aggressive solvent	6207224	10/06/1999	U.S. Coatings IP Co. LLC	Issued
FA0836	U.S.A.	Surfactant free aqueous emulsions	6503975	03/29/2000	U.S. Coatings IP Co. LLC	Issued
FA0838	U.S.A.	Hydroxyl functional urethanes having a tertiary carbamate bond	6646153	07/19/2000	U.S. Coatings IP Co. LLC	Issued
FA0839	U.S.A.	Coating composition having improved acid etch resistance	6379807	11/07/2000	U.S. Coatings IP Co. LLC	Issued
FA0844	U.S.A.	Two component coating compositions containing highly branched copolyester	7199194	10/13/2004	U.S. Coatings IP Co. LLC	Issued
FA0844	U.S.A.	Two component coating compositions containing highly branched copolyester	6998154	02/19/2003	U.S. Coatings IP Co. LLC	Issued
FA0847	U.S.A.	Cathodic electrocoat- ing compositions hav- ing improved appear- ance, improved edge coverage and reduced craters	6207731	09/23/1999	U.S. Coatings IP Co. LLC	Issued
FA0849	U.S.A.	Two-stage cure coating compositions	6471185	07/25/2001	U.S. Coatings IP Co. LLC	Issued
FA0849	U.S.A.	Two-stage cure coating compositions	6326059	08/07/2000	U.S. Coatings IP Co. LLC	Issued
FA0874	U.S.A.	Coating composition	6703452	11/09/2001	U.S. Coatings IP Co. LLC	Issued
FA0874	U.S.A.	Coating composition	6780908	06/21/2000	U.S. Coatings IP Co. LLC	Issued
FA0882	U.S.A.	Graft copolymer with an amide functional groups as a pigment dispersant	6495618	12/17/1999	U.S. Coatings IP Co. LLC	Issued

Patent Docket			Patent No.			
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
FA0890	U.S.A.	Process for prepara-	6828363	08/23/2001	U.S.	Issued
		tion of powder coating compositions			Coatings IP Co. LLC	
FA0891	U.S.A.	Binder for a coating composition for electrical conductors	6392000	10/26/2000	U.S. Coatings IP Co. LLC	Issued
FA0906	U.S.A.	Coating system for the preparation of aqueous coating com- positions	6451896	04/28/2000	U.S. Coatings IP Co. LLC	Issued
FA0907	U.S.A.	Alkyl cobalt (iii) di- oximates and process for forming the same	6858745	02/21/2003	U.S. Coatings IP Co. LLC	Issued
FA0907	U.S.A.	Alkyl cobalt (iii) di- oximates and process for forming the same	6713427	02/21/2003	U.S. Coatings IP Co. LLC	Issued
FA0907	U.S.A.	Alkyl cobalt (iii) di- oximates and process for forming the same	6559327	04/30/2001	U.S. Coatings IP Co. LLC	Issued
FA0915	U.S.A.	Biocidal powder coating composition, its preparation and use	6432416	11/16/2000	U.S. Coatings IP Co. LLC	Issued
FA0915	U.S.A.	Biocidal powder coating composition, its preparation and use	6093407	10/02/1998	U.S. Coatings IP Co. LLC	Issued
FA0922	U.S.A.	Method for producing reactive coating powder compositions	6518395	08/01/2000	U.S. Coatings IP Co. LLC	Issued
FA0927	U.S.A.	Method for multi- layered coating of substrates	6531188	08/03/2000	U.S. Coatings IP Co. LLC	Issued
FA0932	U.S.A.	Polymeric pigment dispersants having multiple pigment an- choring groups	6451950	07/06/2000	U.S. Coatings IP Co. LLC	Issued
FA0936	U.S.A.	Pigment paste, paste resin, coating agents and the use thereof	6433072	09/24/1999	U.S. Coatings IP Co. LLC	Issued
FA0937	U.S.A.	Water-dilutable bind- er compositions	6566444	09/24/1999	U.S. Coatings IP Co. LLC	Issued

Patent Docket			Patent No.			
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
FA0944	U.S.A.	Process for the continuous production of liquid, pigmented coating compositions	6806302	06/13/2001	U.S. Coatings IP Co. LLC	Issued
FA0955	U.S.A.	Multi-component proportioning system and delivery system utilizing same.	6601733	08/24/1993	U.S. Coatings IP Co. LLC	Issued
FA0968	U.S.A.	Radiation-curable coating compounds	6605669	04/03/2001	U.S. Coatings IP Co. LLC	Issued
FA0970	U.S.A.	Non-yellowing poly- ester coating compo- sition	7087672	05/08/2002	U.S. Coatings IP Co. LLC	Issued
FA0975	U.S.A.	Pastes containing flatting and texturing agents, and coating compounds containing same	6686412	03/23/2000	U.S. Coatings IP Co. LLC	Issued
FA0982	U.S.A.	Graft copolymer with a urethane/urea group as a pigment disper- sant	6852803	06/03/2002	U.S. Coatings IP Co. LLC	Issued
FA0986	U.S.A.	Ambient cure fast dry solvent borne coating compositions	6740359	01/25/2002	U.S. Coatings IP Co. LLC	Issued
FA0989	U.S.A.	Process for manufacturing transparent tints	6719452	03/13/2002	U.S. Coatings IP Co. LLC	Issued
FA0996	U.S.A.	Method and apparatus for measuring the color properties of fluids	7911615	03/22/2005	U.S. Coatings IP Co. LLC	Issued
FA1001	U.S.A.	Process for coating substrates	6541078	05/08/2001	U.S. Coatings IP Co. LLC	Issued
FA1002	U.S.A.	Process for the multi- layer coating of sub- strates	7361383	06/04/2001	U.S. Coatings IP Co. LLC	Issued
FA1009	U.S.A.	Process for curing powder lacquers	6531189	11/05/1999	U.S. Coatings IP Co. LLC	Issued

Patent Docket			Patent No.			
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
FA1013	U. S. A.	Coating agents and a process for the preparation of multi-layer coatings	(10/791996)	03/03/2004	U.S. Coatings IP Co. LLC	Abandoned as of 05/05/2009
FA1022	U.S.A.	Coating compositions for metal conductors and coating process using same	6908692	03/01/2000	U.S. Coatings IP Co. LLC	Issued
FA1031	U.S.A.	Two stage cure two component coating composition containing hydroxyl butyl acrylate polymers	6984693	04/30/2004	U.S. Coatings IP Co. LLC	Issued
FA1037	U.S.A.	Solvent-borne two component modified epoxy/polyamine coating	7169862	09/29/2003	U.S. Coatings IP Co. LLC	Issued
FA1042	U.S.A.	Process for refinishing substrates	6777033	03/18/2002	U.S. Coatings IP Co. LLC	Issued
FA1048	U.S.A.	Two component coating compositions and coatings produced therefrom	7897676	11/15/2010	U.S. Coatings IP Co. LLC	Issued
FA1048	U.S.A.	Two component coating compositions and coatings produced therefrom	7858692	07/11/2003	U.S. Coatings IP Co. LLC	Issued
FA1054	U.S.A.	Binding agents modi- fied with nanoparti- cles, for coatings, and use thereof	6750270	07/11/2000	U.S. Coatings IP Co. LLC	Issued
FA1055	U.S.A.	Panel scribing device	7263777	06/16/2005	U.S. Coatings IP Co. LLC	Issued
FA1056	U.S.A.	Method for the pro- duction of weather- resistant powder coat- ings	6537620	07/21/2000	U.S. Coatings IP Co. LLC	Issued
FA1061	U.S.A.	Laquers containing highly branched copolyester polyol	6861495	02/19/2003	U.S. Coatings IP Co. LLC	Issued
FA1063	U.S.A.	Coating compositions for ambient cure containing an alkoxylated amine	7157536	01/19/2004	U.S. Coatings IP Co. LLC	Issued

Patent Docket			Patent No.			
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
FA1065	U.S.A.	High solid coating compositions	6902820	09/25/2003	U.S. Coatings IP Co. LLC	Issued
FA1072	U.S.A.	Color selection method	6914613	10/30/2003	U.S. Coatings IP Co. LLC	Issued
FA1078	U.S.A.	Antistatic powder compositions and their use	6743379	12/01/2000	U.S. Coatings IP Co. LLC	Issued
FA1084	U.S.A.	Durable coating compositions containing aspartic compounds	7276288	12/16/2003	U.S. Coatings IP Co. LLC	Issued
FA1095	U.S.A.	Recipe calculation method for matt col- our shades	7158672	06/11/2003	U.S. Coatings IP Co. LLC	Issued
FA1101	U.S.A.	Conductive primer composition for ambient cure	7144526	02/04/2003	U.S. Coatings IP Co. LLC	Issued
FA1106	U.S.A.	Pressurized high tem- perature polymeriza- tion process and polymerization sys- tem used therein	7585924	07/10/2003	U.S. Coatings IP Co. LLC	Issued
FA1107	U.S.A.	Graft copolymers with segmented arms and their preparation and use	7402624	11/08/2004	U.S. Coatings IP Co. LLC	Issued
FA1108	U.S.A.	Method of characterization of surface coating containing metallic flakes and device used therein	6952265	04/19/2004	U.S. Coatings IP Co. LLC	Issued
FA1119	U.S.A.	Acetoacetylated polyvinyl polymers and curable coating compositions made therefrom	7001958	03/14/2005	U.S. Coatings IP Co. LLC	Issued
FA1120	U.S.A.	Branched polymers and coating composi- tions made therefrom	7071264	07/07/2004	U.S. Coatings IP Co. LLC	Issued
FA1128	U.S.A.	Multiple component coating composition utilizing dilution stable polyisocyanates	7148310	08/13/2004	U.S. Coatings IP Co. LLC	Issued

Patent			Data at Ma			
Docket	T . 11	mid.	Patent No.			G
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
FA1133	U.S.A.	Coating compositions with high solids content for vehicle repair coating	7071286	12/02/2003	U.S. Coatings IP Co. LLC	Issued
FA1142	U.S.A.	Multi-layer coating	6939605	05/19/2003	U.S. Coatings IP Co. LLC	Issued
FA1145	U.S.A.	Cathodic corrosion protection powder coating composition and method	7332069	01/23/2007	U.S. Coatings IP Co. LLC	Issued
FA1145	U.S.A.	Cathodic corrosion protection powder coating composition and method	7183346	04/28/2004	U.S. Coatings IP Co. LLC	Issued
FA1145	U. S. A.	Cathodic corrosion protection powder coating composition and method	(10/424891)		U.S. Coatings IP Co. LLC	Abandoned
FA1149	U.S.A.	Acetoacetylated polyvinyl polymers	6919416	02/09/2004	U.S. Coatings IP Co. LLC	Issued
FA1151	U.S.A.	Process for producing coatings on electrically conductive substrates by cathodic electrodeposition coating	7632386	08/28/2003	U.S. Coatings IP Co. LLC	Issued
FA1153	U.S.A.	Aqueous two- component coating compositions	7091278	12/10/2003	U.S. Coatings IP Co. LLC	Issued
FA1154	U.S.A.	Rheology control agents for solvent- borne coating compositions	7632882	01/12/2006	U.S. Coatings IP Co. LLC	Issued
FA1156	U.S.A.	Aqueous coating composition	7034072	07/22/2003	U.S. Coatings IP Co. LLC	Issued
FA1157	U.S.A.	Method for characterizing hiding of coating compositions and apparatus used therefor	8131496	02/09/2011	U.S. Coatings IP Co. LLC	Issued
FA1157	U.S.A.	Method for characterizing hiding of coating compositions and apparatus used therefor	7925468	12/05/2007	U.S. Coatings IP Co. LLC	Issued

Patent Docket			Patent No.			
No.	Jurisdiction	Title		Ann Data	Owner	Status
FA1158			(App. No.) 8211970	App. Date 02/20/2008	U.S.	
	U.S.A.	Aqueous pigment dispersions			Coatings IP Co. LLC	Issued
FA1159	U.S.A.	Method of characterization of pigmented surface coating and device used therein	7466415	05/06/2004	U.S. Coatings IP Co. LLC	Issued
FA1174	U.S.A.	Method for achieving recoat adhesion over a fluorinated topcoat	7704606	02/04/2008	U.S. Coatings IP Co. LLC	Issued
FA1174	U.S.A.	Method for achieving recoat adhesion over a fluorinated topcoat	7348389	09/22/2003	U.S. Coatings IP Co. LLC	Issued
FA1180	U.S.A.	Curable alkanolamine containing epoxy powder coating composition	7323234	09/07/2004	U.S. Coatings IP Co. LLC	Issued
FA1187	U.S.A.	Liquid measurement cell having a trans- parent partition there- in	7423755	12/05/2006	U.S. Coatings IP Co. LLC	Issued
FA1195	U.S.A.	Two component coating compositions and coatings produced therefrom	6989421	07/02/2003	U.S. Coatings IP Co. LLC	Issued
FA1198	U.S.A.	Polymerization of acrylic polymers in reactive diluents	7888440	12/07/2007	U.S. Coatings IP Co. LLC	Issued
FA1200	U.S.A.	Computer- implemented method for matching paint	7145656	12/15/2003	U.S. Coatings IP Co. LLC	Issued
FA1206	U.S.A.	Process for monitoring production of compositions	7264160	12/29/2004	U.S. Coatings IP Co. LLC	Issued
FA1208	U.S.A.	Coating compositions having improved early hardness	(12/983939)	01/04/2011	U.S. Coatings IP Co. LLC	Pending
FA1208	U.S.A.	Coating compositions having improved early hardness	7888431	02/07/2007	U.S. Coatings IP Co. LLC	Issued
FA1210	U.S.A.	Two component coating composition	7943197	01/20/2004	U.S. Coatings IP Co. LLC	Issued

Patent Docket			Patent No.			
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
FA1215	U.S.A.	Durable coating compositions containing novel aspartic amine compounds	7682665	12/14/2005	U.S. Coatings IP Co. LLC	Issued
FA1218	U.S.A.	Highly productive coating composition for automotive refinishing	7737243	05/16/2007	U.S. Coatings IP Co. LLC	Issued
FA1222	U.S.A.	Clearcoat composition compatible with both waterborne and solventborne basecoats	7838078	08/30/2004	U.S. Coatings IP Co. LLC	Issued
FA1225	U.S.A.	Process for producing multi-layer coatings in light metallic color shades	(12/560516)	09/16/2009	U.S. Coatings IP Co. LLC	Pending
FA1226	U.S.A.	Process for the pro- duction of multi-layer coatings	7968151	07/08/2005	U.S. Coatings IP Co. LLC	Issued
FA1230	U.S.A.	Non-destructive method of determin- ing the refractive in- dex of clear coats	7248350	04/27/2004	U.S. Coatings IP Co. LLC	Issued
FA1231	U.S.A.	Monitoring device used for producing compositions	7822845	12/29/2004	U.S. Coatings IP Co. LLC	Issued
FA1232	U.S.A.	Process for monitoring production of compositions	7264161	12/29/2004	U.S. Coatings IP Co. LLC	Issued
FA1234	U.S.A.	Rapid drying lacquers containing improved rheology control addi- tive	(10/983875)	11/08/2004	U.S. Coatings IP Co. LLC	Pending
FA1246	U.S.A.	Polyesterurethane for coating compositions	(12/828331)	07/01/2010	U.S. Coatings IP Co. LLC	Pending
FA1247	U.S.A.	Decolorization of oligomers	7507786	11/09/2006	U.S. Coatings IP Co. LLC	Issued
FA1258	U.S.A.	Durable coating compositions containing novel aspartic amine compounds	7732018	12/14/2005	U.S. Coatings IP Co. LLC	Issued

Patent Docket			Patent No.			
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
FA1259	U.S.A.	Cathodic electrocoat- ing compositions con- taining an anti-crater agent	7264706	10/18/2004	U.S. Coatings IP Co. LLC	Issued
FA1261	U.S.A.	Method of producing a polished metal ef- fect finish on a vehi- cle	(12/743251)	11/24/2008	U.S. Coatings IP Co. LLC	Pending
FA1269	U.S.A.	Substrate with enhanced scratch and mar resistance	(11/818460)	06/14/2007	U.S. Coatings IP Co. LLC	Pending
FA1283	U.S.A.	Non-aqueous, liquid coating compositions	(11/990069)	09/21/2006	U.S. Coatings IP Co. LLC	Pending
FA1289	U.S.A.	Non-aqueous, liquid coating compositions	7976903	01/26/2007	U.S. Coatings IP Co. LLC	Issued
FA1290	U.S.A.	Coating compositions and process for the production of multi- layer coatings	7960468	09/29/2004	U.S. Coatings IP Co. LLC	Issued
FA1299	U.S.A.	Cathodic electrocoat- ing compositions con- taining an anti-crater agent	7264705	10/18/2004	U.S. Coatings IP Co. LLC	Issued
FA1301	U.S.A.	Aqueous primer sur- facer compositions	7572506	06/22/2005	U.S. Coatings IP Co. LLC	Issued
FA1303	U.S.A.	Method for matching color and appearance of a coating containing effect pigments	8065314	10/01/2007	U.S. Coatings IP Co. LLC	Issued
FA1303	U. S. A.	Method for Matching Color and Appear- ance of A Coating Containing Effect Pigments	8065314	10/02/2007	U.S. Coatings IP Co. LLC	Issued
FA1305	U.S.A.	Adherent coating compositions for resinous substrates	7763679	09/22/2006	U.S. Coatings IP Co. LLC	Issued
FA1307	U. S. A.	Process for the pro- duction of multi-layer coatings	(PCT/US07/20704)	09/25/2007	U.S. Coatings IP Co. LLC	Pending

Patent			Data at Ma			
Docket	Tarada di selara	Trial:	Patent No.	A 10-4-		04-4
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
FA1315	U.S.A.	Catalysts for catalytic chain transfer	8053541	03/02/2010	U.S. Coatings IP Co. LLC	Issued
FA1315	U.S.A.	Catalysts for catalytic chain transfer	7714084	11/09/2006	U.S. Coatings IP Co. LLC	Issued
FA1317	U.S.A.	Method of forming multi-layer coating films on automobile bodies without a pri- mer bake	8062761	12/03/2010	U.S. Coatings IP Co. LLC	Issued
FA1317	U.S.A.	Method of forming multi-layer coating films on automobile bodies without a pri- mer bake	7867569	10/05/2006	U.S. Coatings IP Co. LLC	Issued
FA1320	U.S.A.	System for measuring a color property of a liquid	7719686	12/05/2006	U.S. Coatings IP Co. LLC	Issued
FA1323	U.S.A.	Modified titanium dioxide	(12/641436)	12/18/2009	U.S. Coatings IP Co. LLC	Pending
FA1327	U.S.A.	Method for achieving a durable two-tone finish on a vehicle	7871669	08/30/2004	U.S. Coatings IP Co. LLC	Issued
FA1333	U.S.A.	Method of forming multi-layer coating films on automobile bodies without a pri- mer bake	7968206	03/18/2010	U.S. Coatings IP Co. LLC	Issued
FA1333	U.S.A.	Method of forming multi-layer coating films on automobile bodies without a pri- mer bake	7722931	10/05/2006	U.S. Coatings IP Co. LLC	Issued
FA1337	U.S.A.	Coatings system with common activator and common volumetric mix ratio	(11/518783)	09/11/2006	U.S. Coatings IP Co. LLC	Pending
FA1338	U.S.A.	Process for producing coating compositions with customizable properties	7652099	09/11/2006	U.S. Coatings IP Co. LLC	Issued
FA1344	U.S.A.	Water-based physical- ly drying coating agents, manufacture and use thereof	5635559	10/18/1995	U.S. Coatings IP Co. LLC	Issued

Patent Docket			Patent No.			
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
FA1359	U.S.A.	Process for preparing aqueous coating agents using modular systems	5672649	09/04/1996	U.S. Coatings IP Co. LLC	Issued
FA1361	U.S.A.	Aqueous dispersion of polyurethane res- ins, a method of man- ufacturing them, coat- ing agents containing them and use thereof	5658617	02/05/1996	U.S. Coatings IP Co. LLC	Issued
FA1364	U.S.A.	Process for fixing wound items with radically polymerisa- ble compounds	5466492	09/09/1994	U.S. Coatings IP Co. LLC	Issued
FA1368	U.S.A.	Aqueous binder dispersion for physically drying coating compositions and use thereof	5556912	12/21/1994	U.S. Coatings IP Co. LLC	Issued
FA1376	U.S.A.	Process for coating phosphated metal substrates	5773090	05/23/1995	U.S. Coatings IP Co. LLC	Issued
FA1379	U.S.A.	Beta-keto-ester- esterified polyol with polymerized mono- mers	5677379	12/20/1995	U.S. Coatings IP Co. LLC	Issued
FA1383	U.S.A.	Process for preparing coating powder compositions and their use for making coatings	5981696	06/10/1995	U.S. Coatings IP Co. LLC	Issued
FA1384	U.S.A.	Coating medium, the use thereof, and a process for multilayer coating	5691417	06/27/1996	U.S. Coatings IP Co. LLC	Issued
FA1395	U.S.A.	Method and an apparatus for the characterisation of lacquered surfaces	5991042	02/07/1997	U.S. Coatings IP Co. LLC	Issued
FA1398	U.S.A.	Acid-free catalyst paste, its production and its use in cathodic electro-dip coating	6174422	04/02/1997	U.S. Coatings IP Co. LLC	Issued
FA1403	U.S.A.	Method for matching a colour formulation	5929998	08/21/1997	U.S. Coatings IP Co. LLC	Issued

Patent Docket			Patent No.			
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
FA1410	U.S.A.	Modified polyester resin/organic peroxide systems for powder coatings which are applicable to temera- ture sensitive and metallic substrates	6214898	04/02/1997	U.S. Coatings IP Co. LLC	Issued
FA1411	U.S.A.	Method for calculating dye formulations of pigmented effect dyeing tones	6064487	05/08/1998	U.S. Coatings IP Co. LLC	Issued
FA1417	U.S.A.	Radiation-curable coatings and their use	6332291	04/22/1999	U.S. Coatings IP Co. LLC	Issued
FA1419	U.S.A.	Process for preparing improved polyarylates	5274069	09/29/1992	U.S. Coatings IP Co. LLC	Issued
FA1420	U.S.A.	Process for preparing highly branched macromolecule polymers	5362843	09/22/1993	U.S. Coatings IP Co. LLC	Issued
FA1421	U.S.A.	Process for preparing hyperbranched polymers	5591809	08/18/1995	U.S. Coatings IP Co. LLC	Issued
FA1422	U.S.A.	Hyperbranched polymers	5777129	08/18/1995	U.S. Coatings IP Co. LLC	Issued
FA1423	U.S.A.	Process for preparing substituted aryls	5710282	08/18/1995	U.S. Coatings IP Co. LLC	Issued
FA1424	U.S.A.	Reactive hyper- branched polymers for powder coatings	6114489	03/27/1997	U.S. Coatings IP Co. LLC	Issued
FA1425	U. S. A.	Ultraviolet cured uv-a primer	8227050	10/12/2006	U.S. Coatings IP Co. LLC	Issued
FA1426	U.S.A.	High solid coating compositions	8197905	09/25/2006	U.S. Coatings IP Co. LLC	Issued
FA1427	U.S.A.	Modified nanoparti- cles	7470467	08/24/2006	U.S. Coatings IP Co. LLC	Issued

Patent Docket			Patent No.			
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
FA1430	U.S.A.	Rapid drying lacquers containing triblock copolymer for rheology control	(12/823402)	06/25/2010	U.S. Coatings IP Co. LLC	Pending
FA1431	U.S.A.	Process for vehicle repair coating	7491419	01/11/2006	U.S. Coatings IP Co. LLC	Issued
FA1435	U.S.A.	Durable coating compositions containing aspartic amine compounds	7608303	12/14/2005	U.S. Coatings IP Co. LLC	Issued
FA1436	U.S.A.	Durable coating compositions containing novel aspartic amine compounds	7674499	12/14/2005	U.S. Coatings IP Co. LLC	Issued
FA1437	U.S.A.	Durable coating compositions containing novel aspartic amine compounds	7214828	12/14/2005	U.S. Coatings IP Co. LLC	Issued
FA1438	U.S.A.	Durable coating compositions containing novel aspartic amine compounds	7449242	12/14/2005	U.S. Coatings IP Co. LLC	Issued
FA1439	U.S.A.	Durable coating compositions containing novel aspartic amine compounds	7166748	12/14/2005	U.S. Coatings IP Co. LLC	Issued
FA1441	U.S.A.	Rheology control agents for solvent-borne coating compositions	7652121	01/12/2006	U.S. Coatings IP Co. LLC	Issued
FA1442	U.S.A.	Rheology control agents	8030513	04/13/2010	U.S. Coatings IP Co. LLC	Issued
FA1442	U.S.A.	Rheology control agents	7741510	01/12/2006	U.S. Coatings IP Co. LLC	Issued
FA1446	U.S.A.	Process for the pro- duction of multi-layer coatings	7910211	06/20/2005	U.S. Coatings IP Co. LLC	Issued
FA1447	U.S.A.	Coating material containing a mixture of mineral silicates and diurea	(11/999164)	12/04/2007	U.S. Coatings IP Co. LLC	Pending

Patent Docket			Patent No.			
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
FA1448	U.S.A.	Method for measuring sandability of coating and the use thereof	(12/663918)	06/30/2008	U.S. Coatings IP Co. LLC	Pending
FA1457	U.S.A.	Low-voc primer for plastic coating	8008394	07/13/2005	U.S. Coatings IP Co. LLC	Issued
FA1463	U.S.A.	Acrylic polyol coating composition	8227544	02/24/2009	U.S. Coatings IP Co. LLC	Issued
FA1463	U. S. A.	Acrylic polyol coating composition	(13/367608)	02/07/2012	U.S. Coatings IP Co. LLC	Pending
FA1466	U.S.A.	Wire-coating composition based on new polyester amide imides and polyester amides	(11/499060)	08/04/2006	U.S. Coatings IP Co. LLC	Abandoned 05/06/2012
FA1467	U.S.A.	Method for introduc- ing catalyst into atom- ized coating composi- tion	(12/808549)	12/23/2008	U.S. Coatings IP Co. LLC	Pending
FA1469	U.S.A.	Process for the preparation of antimicrobial powder coating compositions	7736694	12/17/2007	U.S. Coatings IP Co. LLC	Issued
FA1471	U.S.A.	Orthoformate- protected polyols	7740699	10/04/2007	U.S. Coatings IP Co. LLC	Issued
FA1473	U.S.A.	Rapid drying lacquers containing triblock copolymer for rheology control	(12/939397)	11/04/2010	U.S. Coatings IP Co. LLC	Pending
FA1474	U.S.A.	Liquid measurement cell having a pressur- ized air cavity therein	7542143	12/05/2006	U.S. Coatings IP Co. LLC	Issued
FA1475	U.S.A.	Adhesion promoting cleaner solution	8227038	01/11/2008	U.S. Coatings IP Co. LLC	Issued
FA1476	U.S.A.	Thermal curable powder coating composition	7714062	12/18/2007	U.S. Coatings IP Co. LLC	Issued

Patent Docket			Patent No.			
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
FA1480	U.S.A.	Anti-graffiti powder coating composition	(12/002607)	12/18/2007	U.S. Coatings IP Co. LLC	Abandoned
FA1481	U.S.A.	Process for the pro- duction of a scratch resistant vehicle coat- ing	7700160	08/24/2006	U.S. Coatings IP Co. LLC	Issued
FA1485	U.S.A.	Powder coating composition for coating surfaces of thermoplastic composites	7976947	08/08/2006	U.S. Coatings IP Co. LLC	Issued
FA1492	U.S.A.	Process for the pro- duction of multi-layer coatings	(12/644775)	12/22/2009	U.S. Coatings IP Co. LLC	Pending
FA1495	U.S.A.	Process for the pro- duction of multi-layer coatings	(11/990068)	09/29/2006	U.S. Coatings IP Co. LLC	Pending
FA1497	U.S.A.	Method of forming multi-layer coating films on automobile bodies without a primer bake	7740911	10/05/2006	U.S. Coatings IP Co. LLC	Issued
FA1500	U.S.A.	Method of forming multi-layer coating films on automobile bodies without a primer bake	7740912	10/05/2006	U.S. Coatings IP Co. LLC	Issued
FA1501	U.S.A.	Realistic video dis- play of gonioapparent color	7639255	10/27/2006	U.S. Coatings IP Co. LLC	Issued
FA1502	U.S.A.	Process for the pro- duction of multi-layer coatings	(12/304594)	06/12/2007	U.S. Coatings IP Co. LLC	Pending
FA1503	U.S.A.	Mechanical property measurement of thin films by micro plane- strain compression	7395722	11/21/2006	U.S. Coatings IP Co. LLC	Issued
FA1504	U.S.A.	Computer implement- ed method for market- ing business services	(11/546953)	10/12/2006	U.S. Coatings IP Co. LLC	Pending
FA1505	U.S.A.	Method of producing adherent coatings on resinous substrates	7714069	09/22/2006	U.S. Coatings IP Co. LLC	Issued

Patent Docket			Patent No.			
No.	Jurisdiction	Title	(App. No.)	Ann Data	Owner	Status
FA1506	U.S.A.	Probe apparatus for measuring a color property of a liquid	7684045	App. Date 12/05/2006	U.S. Coatings IP Co. LLC	Issued
FA1510	U.S.A.	Process for the pro- duction of a multi- layer vehicle repair coating	7393556	11/07/2005	U.S. Coatings IP Co. LLC	Issued
FA1511	U.S.A.	Powder coating composition providing low gloss	7547739	12/19/2006	U.S. Coatings IP Co. LLC	Issued
FA1512	U.S.A.	A method for forming a coating on a sub- strate	(12/747077)	12/22/2008	U.S. Coatings IP Co. LLC	Pending
FA1515	U.S.A.	Powder coating composition and process of manufacture	8158698	07/21/2010	U.S. Coatings IP Co. LLC	Issued
FA1517	U.S.A.	Low gloss coil pow- der coating composi- tion for coil coating	7960482	07/17/2009	U.S. Coatings IP Co. LLC	Issued
FA1518	U.S.A.	Liquid coating com- position comprising polyurethane resin sag control agents	(12/299339)	04/26/2007	U.S. Coatings IP Co. LLC	Pending
FA1522	U.S.A.	Pigment dispersions containing aminated acrylic macromono- mer dispersant	7678850	12/12/2006	U.S. Coatings IP Co. LLC	Issued
FA1527	U.S.A.	UV curable putty compositions	(12/377902)	08/08/2007	U.S. Coatings IP Co. LLC	Pending
FA1530	U.S.A.	Method for vehicle repair estimate and scheduling	(11/895708)	08/27/2007	U.S. Coatings IP Co. LLC	Abandoned
FA1534	U.S.A.	Non-aqueous, liquid coating compositions	7910169	02/13/2007	U.S. Coatings IP Co. LLC	Issued
FA1540	U.S.A.	Low temperature curable melamine containing coating composition and the use thereof	8114481	12/03/2010	U.S. Coatings IP Co. LLC	Issued

Patent						
Docket		<u> </u>	Patent No.			
No. FA1540	Jurisdiction U.S.A.	Title Low temperature curable melamine containing coating composition and the use	(App. No.) 7867617	App. Date 09/25/2007	Owner U.S. Coatings IP Co. LLC	Status Issued
FA1564	U.S.A.	thereof Method for measuring coating appearance and the use thereof	(12/443292)	10/02/2007	U.S. Coatings IP Co. LLC	Pending
FA1566	U.S.A.	Production of automotives and other paints	6494608	12/10/1998	U.S. Coatings IP Co. LLC	Issued
FA1569	U.S.A.	Method for repairing surface coating defects	7592038	02/08/2007	U.S. Coatings IP Co. LLC	Issued
FA1570	U.S.A.	Method for using 3- coat-1-bake water- borne coating compo- sition	(13/141865)	12/29/2009	U.S. Coatings IP Co. LLC	Pending
FA1580	U.S.A.	Two-component coating compositions	(12/738323)	10/01/2008	U.S. Coatings IP Co. LLC	Pending
FA1582	U. S. A.	Powdercoat with nano particles	(61/487310)	05/18/2011	U.S. Coatings IP Co. LLC	Expired Provisional
FA1584	U. S. A.	In-line multi-chamber mixer	(12/075844)	03/14/2008	U.S. Coatings IP Co. LLC	Pending / Un- published
FA1584	USA	In-line multi-chamber mixer	(13/752603)	9/14/2012	U.S. Coatings IP Co. LLC	Pending
FA1586	U.S.A.	Clear coating compositions comprising dispersed silica nanoparticles and processes for using	(11/818456)	06/14/2007	U.S. Coatings IP Co. LLC	Pending
FA1589	U.S.A.	Automatic selection of colorants and flakes for matching coating color	(12/070817)	02/21/2008	U.S. Coatings IP Co. LLC	Pending

Patent Docket			Patent No.			
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
FA1591	U.S.A.	Process for generating bidirectional reflectance distribution functions of gonioapparent materials with limited measurement data	8103491	06/08/2011	U.S. Coatings IP Co. LLC	Issued
FA1591	U.S.A.	Process for generating bidirectional reflectance distribution functions of gonioapparent materials with limited measurement data	(13/155767)	06/08/2011	U.S. Coatings IP Co. LLC	Pending
FA1591	U.S.A.	Process for generating bidirectional reflectance distribution functions of gonioapparent materials with limited measurement data	7991596	11/19/2007	U.S. Coatings IP Co. LLC	Issued
FA1593	U.S.A.	Process for the pro- duction of aqueous binder latices	(12/532717)	04/07/2008	U.S. Coatings IP Co. LLC	Pending
FA1596	U.S.A.	Process for the pro- duction of aqueous binder latices	7888439	04/07/2008	U.S. Coatings IP Co. LLC	Issued
FA1598	U. S. A.	A powder coating method			U.S. Coatings IP Co. LLC	Pending / Un- published
FA1599	U.S.A.	Process for the pro- duction of multi-layer coatings	8147919	09/25/2007	U.S. Coatings IP Co. LLC	Issued
FA1600	U.S.A.	Process for the production of polyure- thane urea resin dispersions	(12/194877)	08/20/2008	U.S. Coatings IP Co. LLC	Pending
FA1602	U.S.A.	Block copolymer pigment dispersants	(13/058201)	09/25/2009	U.S. Coatings IP Co. LLC	Pending
FA1603	U. S. A.	Integrated process and system for cos- metic vehicle repair	(12/288642)	10/22/2008	U.S. Coatings IP Co. LLC	Abandoned

Patent Docket			Patent No.			
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
FA1604	U.S.A.	Thermal curable pol- yester powder coating composition	(12/315479)	12/03/2008	U.S. Coatings IP Co. LLC	Abandoned
FA1605	U.S.A.	Thermal curable powder coating composition	(13/058916)	09/03/2009	U.S. Coatings IP Co. LLC	Pending
FA1615	U.S.A.	Digital display of color and appearance and the use thereof	7743055	03/29/2007	U.S. Coatings IP Co. LLC	Issued
FA1616	U.S.A.	Radiation and chemical curable coating composition	(12/676390)	09/17/2008	U.S. Coatings IP Co. LLC	Pending
FA1622	U.S.A.	Selfbonding enamels based on new polyes- ter amide imides and polyester amides	(12/001835)	12/13/2007	U.S. Coatings IP Co. LLC	Pending
FA1625	U.S.A.	Rapid drying lacquers	(12/808416)	12/22/2008	U.S. Coatings IP Co. LLC	Pending
FA1626	U.S.A.	Aqueous coating compositions and process for the production of coating layers	(12/919292)	03/16/2009	U.S. Coatings IP Co. LLC	Pending
FA1627	U.S.A.	Isocyanate terminated polytrimethylene ether polyol and process for making same	(12/741897)	11/13/2008	U.S. Coatings IP Co. LLC	Pending
FA1633	U.S.A.	On-line document approval management system	(12/080619)	04/04/2008	U.S. Coatings IP Co. LLC	Pending
FA1634	U.S.A.	System for color match and digital col- or display	7747615	03/28/2008	U.S. Coatings IP Co. LLC	Issued
FA1640	U.S.A.	Process of fixing wound items	(12/316732)	12/16/2008	U.S. Coatings IP Co. LLC	Abandoned
FA1643	U.S.A.	Anodizing effect powder coatings	(12/229452)	08/22/2008	U.S. Coatings IP Co. LLC	Abandoned

Patent Docket			Patent No.			
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
FA1645	U. S. A.	Powder coating composition	(61/578324)	12/21/2011	U.S. Coatings IP Co. LLC	Pending / Unpublished
FA1645	PCT	Powder coating composition	(PCT/US12/70088)	12/17/2012	U.S. Coatings IP Co. LLC	Pending
FA1646	U. S. A.	Process for preparation of a powder coating composition	(61/578327)	12/21/2011	U.S. Coatings IP Co. LLC	Pending / Un- published
FA1647	U.S.A.	Adhesion-promoting agent for protective coatings	(12/746531)	12/22/2008	U.S. Coatings IP Co. LLC	Pending
FA1648	U.S.A.	Insulation coating composition for elec- trical steel	(12/156866)	06/05/2008	U.S. Coatings IP Co. LLC	Abandoned 05/07/2012
FA1651	U.S.A.	Coated substrate	8198370	12/29/2008	U.S. Coatings IP Co. LLC	Issued
FA1655	U.S.A.	Method for electro- coating a substrate using an organic sol- vent free pigment dispersing resin	8236157	12/12/2008	U.S. Coatings IP Co. LLC	Issued
FA1657	U. S. A.	Two-component coating compositions	(61/481770)	05/03/2011	U.S. Coatings IP Co. LLC	Expired Provi sional
FA1660	U.S.A.	Coating composition containing polytri-methylene ether diol	(12/937429)	04/17/2009	U.S. Coatings IP Co. LLC	Pending
FA1662	U.S.A.	Radiation and chemical curable coating composition	(12/746530)	12/22/2008	U.S. Coatings IP Co. LLC	Pending
FA1663	U.S.A.	Method for color matching	(13/060495)	09/25/2009	U.S. Coatings IP Co. LLC	Pending
FA1665	U.S.A.	A process for preparing tricure acrylic resins	8030408	08/29/2008	U.S. Coatings IP Co. LLC	Issued

Patent Docket			Patent No.			
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
FA1667	U.S.A.	Hot air drier assembly for a waterborne paint spray booth	(12/262695)	10/31/2008	U.S. Coatings IP Co. LLC	Pending
FA1668	U.S.A.	Process for painting substrates	(12/738339)	10/01/2008	U.S. Coatings IP Co. LLC	Pending
FA1669	U.S.A.	Process for preparation of aqueous binder lattices	(12/548716)	08/27/2009	U.S. Coatings IP Co. LLC	Abandoned
FA1670	U.S.A.	Ionomer composition for electrodeposition process	(12/680206)	10/03/2008	U.S. Coatings IP Co. LLC	Pending
FA1673	U.S.A.	Powder coating composition	8034853	04/28/2009	U.S. Coatings IP Co. LLC ¹	Issued
FA1674	U.S.A.	Device for introduc- ing catalyst into atom- ized coating composi- tion	8210452	12/23/2008	U.S. Coatings IP Co. LLC	Issued
FA1675	U.S.A.	Composition for fixing wound items	(12/315475)	12/03/2008	U.S. Coatings IP Co. LLC	Abandoned 04/26/2012
FA1678	U.S.A.	Process for producing a multilayer coating	(12/808374)	12/19/2008	U.S. Coatings IP Co. LLC	Pending
FA1679	U.S.A.	Process for producing a multilayer coating	(12/808375)	12/19/2008	U.S. Coatings IP Co. LLC	Pending
FA1684	U.S.A.	Process for the pro- duction of a dark- color multi-layer coating	(12/993122)	05/27/2009	U.S. Coatings IP Co. LLC	Pending
FA1685	U.S.A.	Process for the pro- duction of a dark- color multi-layer coating	(12/993114)	05/27/2009	U.S. Coatings IP Co. LLC	Pending
FA1686	U.S.A.	Process for the pro- duction of a dark- color multi-layer coating	(13/063207)	09/14/2009	U.S. Coatings IP Co. LLC	Pending

_

¹ This patent is recorded in the names of E.I. du Pont de Nemours and Company and DuPont Powder Coatings France S.A.S., but is owned by E.I. du Pont de Nemours and Company.

Patent Docket			Patent No.			
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
FA1687	U.S.A.	Process for the preparation of the top coat layer of an automotive OEM multi-layer coating	(13/202584)	03/01/2010	U.S. Coatings IP Co. LLC	Pending
FA1692	U.S.A.	Process for producing a multilayer coating	(12/808378)	12/19/2008	U.S. Coatings IP Co. LLC	Pending
FA1704	U.S.A.	Self-assembled silica condensates	(13/126524)	07/28/2009	U.S. Coatings IP Co. LLC	Pending
FA1705	U.S.A.	Surface active blocked isocyanates	(13/054828)	07/23/2009	U.S. Coatings IP Co. LLC	Pending
FA1707	U.S.A.	Polyester and poly- trimethylene ether diol based coating composition	(12/989802)	06/18/2009	U.S. Coatings IP Co. LLC	Pending
FA1709	European Patent Convention	Tin-containing polyurethane resin	(11719434.0)	5/5/2011	Coatings Foreign IP Co. LLC	Pending
FA1709	USA	Tin-containing polyurethane resin	(13/635053)	5/5/2011	U.S. Coatings IP Co. LLC	Pending
FA1711	U.S.A.	High film build coating composition containing polytrimethylene ether diol	7910644	06/23/2009	U.S. Coatings IP Co. LLC	Issued
FA1711	U. S. A.	High film build coating composition containing polytrimethylene ether diol	(13/005200)	01/12/2011	U.S. Coatings IP Co. LLC	Pending
FA1713	U.S.A.	Liquid two- component coating compositions	(13/121199)	09/28/2009	U.S. Coatings IP Co. LLC	Pending
FA1721	U.S.A.	Polytrimethylene ether diol based coat- ing composition and use thereof	(13/119305)	10/12/2009	U.S. Coatings IP Co. LLC	Pending
FA1725	U.S.A.	Method for producing coating layer	(13/125060)	12/23/2008	U.S. Coatings IP Co. LLC	Pending

Patent			Date of N			
Docket	T		Patent No.	1		
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
FA1726	U.S.A.	Powder coating composition for thermoplastic composites	(12/510713)	07/28/2009	U.S. Coatings IP Co. LLC	Abandoned
FA1726	U. S. A.	Powder coating composition for thermoplastic composites	(13/403254)	02/23/2012	U.S. Coatings IP Co. LLC	Pending
FA1728	U. S. A.	Two-component coating compositions	(13/379537)	04/29/2010	U.S. Coatings IP Co. LLC	Pending
FA1730	U.S.A.	Waterborne coating composition contain- ing polytrimethylene ether diol	(13/141989)	12/28/2009	U.S. Coatings IP Co. LLC	Abandoned
FA1733	U.S.A.	Process for producing block copolymer pigment dispersants	(12/566779)	09/25/2009	U.S. Coatings IP Co. LLC	Pending
FA1734	U.S.A.	Process for the pro- duction of a dark- color multi-layer coating	(13/063209)	09/14/2009	U.S. Coatings IP Co. LLC	Pending
FA1735	U.S.A.	Aqueous coating composition	(12/548729)	08/27/2009	U.S. Coatings IP Co. LLC	Abandoned
FA1738	U.S.A.	Electrodepositable composition	(13/060812)	10/03/2008	U.S. Coatings IP Co. LLC	Pending
FA1738	USA	Electrodepositable composition	N/A	12/4/2012	U.S. Coatings IP Co. LLC	Pending
FA1741	U.S.A.	Process for producing block copolymer pigment dispersants	(13/280856)	10/25/2011	U.S. Coatings IP Co. LLC	Pending
FA1741	U.S.A.	Process for producing block copolymer pigment dispersants	(12/566780)	09/25/2009	U.S. Coatings IP Co. LLC	Pending
FA1742	U.S.A.	Process for producing block copolymer pigment dispersants	(12/566786)	09/25/2009	U.S. Coatings IP Co. LLC	Pending
FA1743	U.S.A.	Process for producing block copolymer pigment dispersants	(12/566789)	09/25/2009	U.S. Coatings IP Co. LLC	Abandoned

Patent						
Docket			Patent No.			_
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
FA1751	U.S.A.	Device for introduc- ing catalyst into atom- ized coating composi- tion	(13/125063)	12/23/2008	U.S. Coatings IP Co. LLC	Pending
FA1752	U.S.A.	Consumer claim management process	(12/620837)	11/18/2009	U.S. Coatings IP Co. LLC	Pending
FA1753	U.S.A.	Process for preparing aqueous copolymer dispersions	(13/122564)	10/29/2009	U.S. Coatings IP Co. LLC	Pending
FA1758	U.S.A.	Smart system for vehicle cosmetic repair	(12/797959)	06/10/2010	U.S. Coatings IP Co. LLC	Pending
FA1759	U. S. A.	Radiation Curable Coating Compositions	(13/377190)	06/14/2010	U.S. Coatings IP Co. LLC	Pending/ Unpublished
FA1761	U. S. A.	Colour Recipe Calculating Method for Matt Colour Standards	(61/563881)	11/28/2011	U.S. Coatings IP Co. LLC	Pending/ Unpublished
FA1763	U. S. A.	Fluorinated Sag Control Agent and Use Thereof	(13/496224)	01/01/2010	U.S. Coatings IP Co. LLC	Pending
FA1765	U.S.A.	Method for generating and applying instrument profiles	(12/954996)	11/29/2010	U.S. Coatings IP Co. LLC	Pending
FA1766	U. S. A.	Spray device and use thereof	(13/400777)	02/21/2012	U.S. Coatings IP Co. LLC	Pending / Un- published
FA1766	U. S. A.	Spray device and use thereof	(13/379079)	06/24/2010	U.S. Coatings IP Co. LLC	Pending
FA1771	U. S. A.	Process for the pro- duction of a dark- color multi-layer coating	(13/503709)	10/27/2010	U.S. Coatings IP Co. LLC	Pending
FA1772	U. S. A.	Process for the pro- duction of a dark- color multi-layer coating	(PCT/US10/54266)	10/27/2010	U.S. Coatings IP Co. LLC	Pending / Un- published
FA1775	U.S.A.	Method for control- ling the viscosity of a sprayable mixture	(13/141369)	12/23/2009	U.S. Coatings IP Co. LLC	Pending

Patent Docket			Patent No.			
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
FA1776	U.S.A.	Method for producing sprayable mixture containing protected crosslinkable groups	(13/129269)	12/23/2009	U.S. Coatings IP Co. LLC	Pending
FA1777	U.S.A.	Method for producing sprayable lacquer	(13/132662)	12/23/2009	U.S. Coatings IP Co. LLC	Pending
FA1778	U.S.A.	Powder coating composition with new pigment	(12/641395)	12/18/2009	U.S. Coatings IP Co. LLC	Abandoned
FA1783	U.S.A.	Process for the preparation of a clear coat layer of an automotive oem multi-layer coating	(12/708691)	02/19/2010	U.S. Coatings IP Co. LLC	Pending
FA1784	U. S. A.	Gravity fed spray device and methods for sparying multiple components	(13/379761)	06/25/2010	U.S. Coatings IP Co. LLC	Pending
FA1785	U.S.A.	Matting agent composition containing poytrimethylene ether diol and use thereof	(12/769721)	04/29/2010	U.S. Coatings IP Co. LLC	Pending
FA1787	U. S. A.	Spray device for coating and use thereof	(13/379792)	06/25/2010	U.S. Coatings IP Co. LLC	Pending
FA1788	U. S. A.	Graft Copolymer Pigment Dispersant	(13/377842)	06/28/2010	U.S. Coatings IP Co. LLC	Pending/ Un- published
FA1789	U. S. A.	Method for producing coating having desired gloss value	(13/377613)	05/05/2010	U.S. Coatings IP Co. LLC	Pending
FA1790	U.S.A.	Two-component pol- yurethane clear coat kit system	8188196	02/19/2010	U.S. Coatings IP Co. LLC	Issued
FA1791	U.S.A.	Water-based two- component coating compositions	(13/148105)	04/29/2010	U.S. Coatings IP Co. LLC	Pending
FA1792	U. S. A.	Acrylic anticrater additive for electrocoats			U.S. Coatings IP Co. LLC	Pending / Un published

Patent			X			
Docket	Tarada di akira	Trial.	Patent No.	A 10-4-		Ct. t
No.	Jurisdiction	Title	(App. No.)	App. Date 03/17/2011	Owner U.S.	Status
FA1792	U. S. A.	Acrylic anticrater additive for electrocoats	(61/453570)		Coatings IP Co. LLC	Expired Provisional
FA1793	U.S.A.	Micronized polymer powder and cosmetic composition thereof	(13/262981)	04/15/2010	U.S. Coatings IP Co. LLC	Pending
FA1794	U.S.A.	Colored micronized spherical polymer powder and cosmetic composition thereof	(12/944180)	11/11/2010	U.S. Coatings IP Co. LLC	Pending
FA1795	U. S. A.	Spray device for catalyst atomization	(13/378131)	06/25/2010	U.S. Coatings IP Co. LLC	Pending
FA1800	U. S. A.	Process for resurfac- ing plastic lens	(13/320067)	05/10/2010	U.S. Coatings IP Co. LLC	Abandoned 07/18/2012
FA1801	U. S. A.	Spray device and method for catalyst atomization	(13/395964)	05/04/2011	U.S. Coatings IP Co. LLC	Pending
FA1802	U. S. A.	Spray method and use thereof	(13/380058)	06/25/2010	U.S. Coatings IP Co. LLC	Pending
FA1804	U. S. A.	Process for multilayer coating	(13/377213)	06/14/2010	U.S. Coatings IP Co. LLC	Pending
FA1805	U. S. A.	Clear coat coating composition	(61/565020)	11/30/2011	U.S. Coatings IP Co. LLC	Pending / Un- published
FA1805	Patent Cooperation Treaty	Clear coat coating composition	(PCT/US12/64870)	11/13/2012	U.S. Coatings IP Co. LLC	Pending
FA1806	U. S. A.	Clear coat coating composition	(61/565043)	11/30/2011	U.S. Coatings IP Co. LLC	Pending / Un- published
FA1806	Patent Cooperation Treaty	Clear coat coating composition	(PCT/US12/64883)	11/13/2012	U.S. Coatings IP Co. LLC	Pending
FA1807	U. S. A.	Clear coat coating composition	(61/565052)	11/30/2011	U.S. Coatings IP Co. LLC	Pending / Un- published

Patent Docket			Patent No.			
No.	Jurisdiction	Title		Ann Data	Owner	Status
FA1807			(App. No.) (PCT/US12/64889)	App. Date 11/13/2012	U.S.	
	Patent Cooperation Treaty	Clear coat coating composition			Coatings IP Co. LLC	Pending
FA1808	U. S. A.	Organosilane condensates	(13/499993)	10/05/2010	U.S. Coatings IP Co. LLC	Pending
FA1809	U. S. A.	Spray device for spraying multiple components and use thereof	(13/379356)	06/25/2010	U.S. Coatings IP Co. LLC	Pending
FA1813	U. S. A.	Method for spraying multiple components	(13/380059)	06/25/2010	U.S. Coatings IP Co. LLC	Pending
FA1824	U. S. A.	Coating composition	(61/565063)	11/30/2011	U.S. Coatings IP Co. LLC	Pending / Un- published
FA1837	U.S.A.	Voc emission control process and system	(12/893059)	09/29/2010	U.S. Coatings IP Co. LLC	Pending
FA1841	U.S.A.	Aqueous coating composition	(12/942050)	11/09/2010	U.S. Coatings IP Co. LLC	Pending
FA1844	U. S. A.	Process for predicting gloss of low gloss coating by wet color measurement	(13/191792)	07/27/2011	U.S. Coatings IP Co. LLC	Pending / Un- published
FA1845	U.S.A.	Composition for fixing wound items	(12/945951)	11/15/2010	U.S. Coatings IP Co. LLC	Pending
FA1848	U. S. A.	Process for evaluating corrosion resistance of coating	(13/143819)	01/04/2010	U.S. Coatings IP Co. LLC	Pending
FA1849	U.S.A.	Corrosion resistance evaluator	(13/144103)	01/04/2010	U.S. Coatings IP Co. LLC	Pending
FA1859	U. S. A.	Method for Color Measurement	(13/091389)	04/21/2011	U.S. Coatings IP Co. LLC	Pending/ Un- published
FA1860	U.S.A.	Process for producing a low voc coating composition and use thereof	(13/096302)	04/28/2011	U.S. Coatings IP Co. LLC	Pending

Patent Docket			Patent No.			
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
FA1866	U. S. A.	Aqueous pigment dispersion containing low molecular weight polytrimethylene ether glycol	(61/525415)	08/19/2011	U.S. Coatings IP Co. LLC	Expired Provisional
FA1872	U. S. A.	Two-component coating compositions	N/A		U.S. Coatings IP Co. LLC	Pending / Un- published
FA1875	U.S.A.	Device for displaying the estimated drying time of a coating composition	(12/862811)	08/25/2010	U.S. Coatings IP Co. LLC	Pending
FA1876	U. S. A.	Process for producing low voc coating compositions	(13/400196)	02/20/2012	U.S. Coatings IP Co. LLC	Pending / Unpublished
FA1883	U. S. A.	Method for Matching Sparkle Appearance of Coatings	(61/498748)	06/20/2011	U.S. Coatings IP Co. LLC	Expired Provisional
FA1884	U.S.A.	Coating compositions containing low molecular weight polytrimethylene ether glycol	(13/047030)	03/14/2011	U.S. Coatings IP Co. LLC	Pending
FA1885	U.S.A.	High film build coating composition containing low molecular weight polytrimethylene ether glycol	(13/047048)	03/14/2011	U.S. Coatings IP Co. LLC	Pending
FA1886	U.S.A.	Polyester and low molecular weight polytrimethylene ether diol based coat- ing composition	(13/047063)	03/14/2011	U.S. Coatings IP Co. LLC	Pending
FA1887	U. S. A.	Thermoset composition containing low molecular weight polytrimethylene ether glycol	(13/286273)	11/01/2011	U.S. Coatings IP Co. LLC	Pending / Un- published
FA1888	U.S.A.	Matting agent composition containing low molecular weight polytrimethylene ether glycol	(13/047085)	03/14/2011	U.S. Coatings IP Co. LLC	Pending
FA1899	U. S. A.	Device for Predicting Gloss of Low Gloss Coating By Wet Color Measurement	(13/191743)	07/27/2011	U.S. Coatings IP Co. LLC	Pending

Patent Docket			Patent No.			
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
FA1906	U. S. A.	Use of Low Molecu- lar Weight Polytri- methylene Ether Gly- col As A Polymeriza- tion Solvent	(61/587226)	01/17/2012	U.S. Coatings IP Co. LLC	Pending/ Un- published
FA1908	U. S. A.	Coating composition containing branched copolyether polyol polymer	(61/498684)	06/20/2011	U.S. Coatings IP Co. LLC	Expired Provisional
FA1909	U. S. A.	Anticrater agent for electrocoat composition	(13/348525)	01/11/2012	U.S. Coatings IP Co. LLC	Pending / Un- published
FA1913	U. S. A.	Electrocoat composition	(61/453572)	03/17/2011	U.S. Coatings IP Co. LLC	Expired Provisional
FA1914	U. S. A.	Method for applying an electrocoat compo- sition	(61/453573)	03/17/2011	U.S. Coatings IP Co. LLC	Expired Provisional
FA1917	U.S.A.	Polyurea sag control agent in polytri- methylene ether diol	8153711	03/03/2011	U.S. Coatings IP Co. LLC	Issued
FA1920	U. S. A.	Process for Predicting Amount of Coarse Flakes In Coating Compositions By Wet Color Measurement	(61/554044)	11/01/2011	U.S. Coatings IP Co. LLC	Pending/ Un- published
FA1920	Patent Cooperation Treaty	Process for Predicting Amount of Coarse Flakes In Coating Compositions By Wet Color Measurement	(PCT/US12/63094)	11/1/2012	U.S. Coatings IP Co. LLC	Pending
FA1921	U. S. A.	System for Matching Sparkle Appearance of Coatings	(61/498756)	06/20/2011	U.S. Coatings IP Co. LLC	Expired Provisional
FA1922	U. S. A.	Coalescing agent for waterborne coatings	(13/367407)	02/07/2012	U.S. Coatings IP Co. LLC	Pending
FA1924	U. S. A.	Use of the same tint composition for multilayer coatings	(61/539059)	09/26/2011	U.S. Coatings IP Co. LLC	Pending / Un- published
FA1924	USA	Use of the same tint composition for multilayer coatings	N/A	9/25/2012	U.S. Coatings IP Co. LLC	Pending

Patent Docket			Patent No.			
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
FA1925	U. S. A.	Nozzle for spray de- vice	(61/452666)	03/15/2011	U.S. Coatings IP Co. LLC	Expired Provisional
FA1926	U. S. A.	Dual feeding spray device and use thereof			U.S. Coatings IP Co. LLC	Pending / Unpublished
FA1926	U. S. A.	Dual feeding spray device and use thereof	(61/452370)	03/14/2011	U.S. Coatings IP Co. LLC	Expired Provisional
FA1927	U. S. A.	Catalyst compound for two-component coating compositions	(61/481771)	05/03/2011	U.S. Coatings IP Co. LLC	Expired Provisional
FA1927	Patent Cooperation Treaty	Catalyst compound for two-component coating compositions	(PCT/US12/36339)	5/3/2012	U.S. Coatings IP Co. LLC	Pending
FA1928	U. S. A.	Anti-corrosion electrocoat	(61/488912)	05/23/2011	U.S. Coatings IP Co. LLC	Expired Provisional
FA1929	U. S. A.	Process for the production of a powder coating	(61/487311)	05/18/2011	U.S. Coatings IP Co. LLC	Expired Provisional
FA1930	U. S. A.	Fluorine containing graft copolymer coating composition	(61/488910)	05/23/2011	U.S. Coatings IP Co. LLC	Expired Provisional
FA1931	U. S. A.	Anti-corrosion coating composition and use thereof	(61/488921)	05/23/2011	U.S. Coatings IP Co. LLC	Expired Provisional
FA1932	U. S. A.	Anti-corrosion coatings for ferrous substrates	(61/488915)	05/23/2011	U.S. Coatings IP Co. LLC	Expired Provisional
FA1933	U. S. A.	Low gloss metallic color coating	(61/510239)	07/21/2011	U.S. Coatings IP Co. LLC	Expired Provisional
FA1935	U. S. A.	Real Time Measure- ment and Quality Control Process for Producing Liquid Composition	(61/564322)	11/29/2011	U.S. Coatings IP Co. LLC	Pending/ Un- published

Patent Docket			Patent No.			
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
FA1935	Patent Cooperation Treaty	Real Time Measure- ment and Quality Control Process for Producing Liquid Composition	(PCT/US12/64733)	11/12/2012	U.S. Coatings IP Co. LLC	Pending
FA1939	U. S. A.	System for Producing Liquid Composition	(61/564324)	11/29/2011	U.S. Coatings IP Co. LLC	Pending/ Un- published
FA1939	Patent Cooperation Treaty	System for Producing Liquid Composition	(PCT/US12/66001)	11/20/2012	U.S. Coatings IP Co. LLC	Pending
FA1940	U. S. A.	Process for the pro- duction of an automo- tive oem multi-layer coating	(61/554579)	11/02/2011	U.S. Coatings IP Co. LLC	Pending / Un- published
FA1940	Patent Cooperation Treaty	Process for the pro- duction of an automo- tive oem multi-layer coating	(PCT/US12/63452)	11/2/2012	U.S. Coatings IP Co. LLC	Pending
FA1941	U. S. A.	Process for producing waterborne coating layer in high temperature and low humidity climate	(61/512092)	07/27/2011	U.S. Coatings IP Co. LLC	Expired Provisional
FA1942	U. S. A.	System for producing waterborne coating layer in high temperature and low humidity climate	(61/512099)	07/27/2011	U.S. Coatings IP Co. LLC	Expired Provisional
FA1943	U. S. A.	One time use agitator assembly	(61/510655)	07/22/2011	U.S. Coatings IP Co. LLC	Expired Provisional
FA1944	U. S. A.	Non-aqueous solvent composition and its use as barrier liquid	(61/564340)	11/29/2011	U.S. Coatings IP Co. LLC	Pending / Un- published
FA1944	Patent Cooperation Treaty	Non-aqueous solvent composition and its use as barrier liquid	(PCT/US12/65812)	11/19/2012	U.S. Coatings IP Co. LLC	Pending
FA1945	U. S. A.	System for Displaying and Designing Colors	(61/552713)	10/28/2011	U.S. Coatings IP Co. LLC	Pending/ Un- published
FA1945	Patent Cooperation Treaty	System for Displaying and Designing Colors	(PCT/US12/62337)	10/28/2012	U.S. Coatings IP Co. LLC	Pending

Patent Docket			Patent No.			
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
FA1946	U. S. A.	Method for Matching Color and Appear- ance of Coatings Con- taining Effect Pig- ments	(61/541348)	09/30/2011	U.S. Coatings IP Co. LLC	Pending/ Un- published
FA1946	Patent Cooperation Treaty	Method for Matching Color and Appear- ance of Coatings Con- taining Effect Pig- ments	(PCT/US12/58243)	10/1/2012	U.S. Coatings IP Co. LLC	Pending
FA1947	U. S. A.	Method for applying a coating composition	(61/539067)	09/26/2011	U.S. Coatings IP Co. LLC	Pending / Un- published
FA1948	U. S. A.	System for Matching Color and Appear- ance of Coatings Con- taining Effect Pig- ments	(61/541358)	09/30/2011	U.S. Coatings IP Co. LLC	Pending/ Un- published
FA1948	Patent Cooperation Treaty	System for Matching Color and Appear- ance of Coatings Con- taining Effect Pig- ments	(PCT/US12/58258)	10/1/2012	U.S. Coatings IP Co. LLC	Pending
FA1949	U. S. A.	Method for Determining The Surface Gloss of A Colour Standard	(61/563872)	11/28/2011	U.S. Coatings IP Co. LLC	Pending/ Un- published
FA1949	Patent Cooperation Treaty	Method for Determining The Surface Gloss of A Colour Standard	(PCT/US12/65133)	11/14/2012	U.S. Coatings IP Co. LLC	Pending
FA1950	USA	Device for measuring liquid property and use thereof	(61/647792)	5/16/2012	U.S. Coatings IP Co. LLC	Pending
FA1951	U. S. A.	Kit for Displaying and Designing Colors	(61/552726)	10/28/2011	U.S. Coatings IP Co. LLC	Pending/ Un- published
FA1951	Patent Cooperation Treaty	Kit for Displaying and Designing Colors	(PCT/US12/62338)	10/28/2012	U.S. Coatings IP Co. LLC	Pending
FA1952	U. S. A.	Process for Displaying and Designing Colors	(61/552733)	10/28/2011	U.S. Coatings IP Co. LLC	Pending/ Un- published
FA1952	Patent Cooperation Treaty	Process for Displaying and Designing Colors	(PCT/US12/62348)	10/28/2012	U.S. Coatings IP Co. LLC	Pending

Patent			D-4 N7		1	
Docket	T	m:a	Patent No.	1. 5.		6.3
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
FA1953	U. S. A.	Coating Process with Self-Crosslinkable Composition for Elec- trical Steel Coating	(61/577914)	12/20/2011	U.S. Coatings IP Co. LLC	Pending/ Un- published
FA1953	Patent Cooperation Treaty	Coating Process with Self-Crosslinkable Composition for Elec- trical Steel Coating	(PCT/US12/70228)	12/18/2012	U.S. Coatings IP Co. LLC	Pending
FA1954	U. S. A.	Process for Predicting Tint Strength of Coat- ing Compositions By Wet Color Measure- ment	(61/554222)	11/01/2011	U.S. Coatings IP Co. LLC	Pending/ Un- published
FA1954	Patent Cooperation Treaty	Process for Predicting Tint Strength of Coat- ing Compositions By Wet Color Measure- ment	(PCT/US12/63112)	11/1/2012	U.S. Coatings IP Co. LLC	Pending
FA1955	U. S. A.	Process for Predicting Degree of Mottling In Coating Compositions By Wet Color Measurement	(61/560503)	11/16/2011	U.S. Coatings IP Co. LLC	Pending/ Un- published
FA1955	Patent Cooperation Treaty	Process for Predicting Degree of Mottling In Coating Compositions By Wet Color Measurement	(PCT/US12/64331)	11/9/2012	U.S. Coatings IP Co. LLC	Pending
FA1956	U. S. A.	Process for Predicting Metallic Gloss of Coating Resulting From Coating Compositions By Wet Color Measurement	(61/554050)	11/01/2011	U.S. Coatings IP Co. LLC	Pending/ Un- published
FA1956	Patent Cooperation Treaty	Process for Predicting Metallic Gloss of Coating Resulting From Coating Compositions By Wet Color Measurement	(PCT/US12/63116)	11/1/2012	U.S. Coatings IP Co. LLC	Pending
FA1957	U. S. A.	Low Temperature Curing Coating Composition and Use Thereof	(61/601245)	02/21/2012	U.S. Coatings IP Co. LLC	Pending/ Un- published
FA1958	U. S. A.	Process for the pro- duction of electrical steel sheet cores	(61/577926)	12/20/2011	U.S. Coatings IP Co. LLC	Pending / Unpublished
FA1959	USA	Water-based coating compositions	(61/664207)	6/26/2012	U.S. Coatings IP Co. LLC	Pending

Patent Docket			Patent No.			
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
FA1960	U. S. A.	Kit for real time liq- uid measurement and quality control	(61/564326)	11/29/2011	U.S. Coatings IP Co. LLC	Pending / Un- published
FA1960	Patent Cooperation Treaty	Kit for real time liq- uid measurement and quality control	(PCT/US12/66021)	11/20/2012	U.S. Coatings IP Co. LLC	Pending
FA1962	U. S. A.	Waterborne coating composition contain- ing bio-resourced polytrimethylene ether polyol	(61/569448)	12/12/2011	U.S. Coatings IP Co. LLC	Pending / Unpublished
FA1962	Patent Cooperation Treaty	Waterborne coating composition contain- ing bio-resourced polytrimethylene ether polyol	(PCT/US12/69198)	12/12/2012	U.S. Coatings IP Co. LLC	Pending
FA1966	U. S. A.	Low temperature cur- ing coating composi- tion containing sag control agent	(61/601250)	02/21/2012	U.S. Coatings IP Co. LLC	Pending / Un- published
FA1967	U. S. A.	Process of forming a coating on a substrate		03/29/2012	U.S. Coatings IP Co. LLC	Pending / Un- published
FA1969	USA	Water-based two- component coating compositions	(61/681778)	8/10/2012	U.S. Coatings IP Co. LLC	Pending
FA1970	U. S. A.	Low foaming water- borne coating compo- sition and use thereof	(61/601259)	02/21/2012	U.S. Coatings IP Co. LLC	Pending / Un- published
FA1972	U. S. A.	Device for Predicting Amount of Coarse Flakes In Coating Compositions By Wet Color Measurement	(61/601145)	02/21/2012	U.S. Coatings IP Co. LLC	Pending/ Unpublished
FA1973	USA	Aqueous coating composition having stabilized color	(61/645881)	5/11/2012	U.S. Coatings IP Co. LLC	Pending
FA1974	USA	Low voc coating composition compris- ing high oleic oil	(61/635029)	4/18/2012	U.S. Coatings IP Co. LLC	Pending
FA1975	USA	Coating composition with improved adhesion to a substrate	(61/648127)	5/17/2012	U.S. Coatings IP Co. LLC	Pending

Patent Docket			Patent No.			
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
FA1976	U. S. A.	Coated substrate	(03/29/2012	U.S. Coatings IP Co. LLC	Pending / Unpublished
FA1977	USA	Process for measuring liquid property and use thereof	(61/647800)	5/16/2012	U.S. Coatings IP Co. LLC	Pending
FA1980	USA	Process for the pro- duction of an oem basecoat/clear top coat multi-layer coat- ing	(61/668147)	7/5/2012	U.S. Coatings IP Co. LLC	Pending
FA1981	USA	Coated substrate	(61/648131)	5/17/2012	U.S. Coatings IP Co. LLC	Pending
FA1982	USA	Device for measuring liquid property	(61/672461)	7/17/2012	U.S. Coatings IP Co. LLC	Pending
FA1983	USA	Waterborne base coat composition and its use in the manufacture of base coat/clear top coat multi-layer coatings	(61/727226)	11/16/2012	U.S. Coatings IP Co. LLC	Pending
FA1985	USA	Process for multi- layer coating	(61/664208)	6/26/2012	U.S. Coatings IP Co. LLC	Pending
FA1988	USA	Modular system and process for producing coating compositions	(61/724467)	11/9/2012	U.S. Coatings IP Co. LLC	Pending
FA1991	USA	Process for producing coating compositions	(61/724476)	11/9/2012	U.S. Coatings IP Co. LLC	Pending
FA1992	USA	Spraybooth humidity control system	(61/719465)	10/28/2012	U.S. Coatings IP Co. LLC	Pending
FA1994	USA	Process for the preparation of a powder coating composition	N/A	12/17/2012	U.S. Coatings IP Co. LLC	Pending
FA1995	USA	Process for preparation of a powder coating composition	N/A	12/17/2012	U.S. Coatings IP Co. LLC	Pending

Patent Docket			Patent No.			
No.	Jurisdiction	Title	(App. No.)	App. Date	Owner	Status
FA1998	USA	Composition For Fixing Wound Items	(61/756541)	01/25/2013	U.S. Coatings IP Co. LLC	Pending provisional application
KN0027	U.S.A.	Curable resin and process for preparing the same	5459205	10/07/1993	U.S. Coatings IP Co. LLC	Issued
KN0047	U.S.A.	Curable composition	5376720	11/29/1993	U.S. Coatings IP Co. LLC	Issued
KN0051	U.S.A.	Curable composition for paint	5416165	10/20/1993	U.S. Coatings IP Co. LLC	Issued
KN0054	U.S.A.	Alkoxysilyl group- containing acrylic copolymer with alkoxysilicon com- pound	5399601	06/02/1994	U.S. Coatings IP Co. LLC	Issued
KN0055	U.S.A.	Curable composition suitable as a top coat	5498666	07/21/1994	U.S. Coatings IP Co. LLC	Issued
KN0060	U.S.A.	Curable composition for coating, and articles coated with it	6265470	10/30/1997	U.S. Coatings IP Co. LLC	Issued
SO0009	U.S.A.	Coating composition containing polytrimethylene ether diol useful as a clear coat composition and as a primer composition	7169475	03/19/2004	U.S. Coatings IP Co. LLC	Issued
SO0009	U.S.A.	Coating composition containing polytri-methylene ether diol useful as a clear coat composition and as a primer composition	6875514	03/21/2003	U.S. Coatings IP Co. LLC	Issued
SO0024	U.S.A.	Polytrimethylene ether diol containing coating compositions	7268182	03/19/2004	U.S. Coatings IP Co. LLC	Issued
	U.S.A.	Transparent coating agents and the use thereof to produce multi-layered coatings	US6355307B1 US1999446075A	3/16/2000	U.S. Coatings IP Co. LLC	Issued

Schedule B to the IP Security Agreement

TRADEMARKS

2433809	3/6/2001	75/399314	12/3/1997	United States Of America	LE LOGO	U.S. Coatings IP Co. LLC
1008281	4/8/1975	73/019389	4/22/1974	United States Of America	IMRON	U.S. Coatings IP Co. LLC
932415	7/5/2007	932415	7/5/2007	United States Of America	GOTALENE	U.S. Coatings IP Co. LLC
4092914	1/31/2012	79102559	8/30/2011	United States Of America	GOTALENE	U.S. Coatings IP Co. LLC
1471117	1/5/1988	73/662914	5/26/1987	United States Of America	FUL-CRYL	U.S. Coatings IP Co. LLC
742888	1/1/1963	72/138391	2/21/1962	United States Of America	FLINTFLEX	U.S. Coatings IP Co. LLC
953020	2/13/1973	72/408131	11/16/1971	United States Of America	FLINTFLEX	U.S. Coatings IP Co. LLC
1477276	2/23/1988	73/663468	5/29/1987	United States Of America	FLEXLAR	U.S. Coatings IP Co. LLC
77418849	5/2/2009	77418849	3/11/2008	United States Of America	FASTRAC48	U.S. Coatings IP Co. LLC
3670287	8/18/2009	77418784	3/11/2008	United States Of America	FASTRAC	U.S. Coatings IP Co. LLC
3772239	4/6/2010	77372784	1/16/2008	United States Of America	ECOLAR	U.S. Coatings IP Co. LLC
2200012	10/27/1998	74/504510	3/24/1994	United States Of America	CROMAX	U.S. Coatings IP Co. LLC
2047180	3/25/1997	74/722214	8/29/1995	United States Of America	CORMAX	U.S. Coatings IP Co. LLC
1645733	5/28/1991	73/823060	9/5/1989	United States Of America	CORMAX	U.S. Coatings IP Co. LLC
760526	11/26/1963	72/134795	12/28/1961	United States Of America	CORLAR	U.S. Coatings IP Co. LLC
3690046	9/29/2009	77360100	12/16/2008	United States Of America	COLORSPLASH	U.S. Coatings IP Co. LLC
1808387	11/30/1993	74/279091	5/27/1992	United States Of America	COLORNET	U.S. Coatings IP Co. LLC
1869420	12/27/1994	74/492926	2/22/1994	United States Of America	CHROMAVISION	U.S. Coatings IP Co. LLC
2184295	8/25/1998	74/504511	3/24/1994	United States Of America	CHROMAPREMIER	U.S. Coatings IP Co. LLC
2332266	3/21/2000	75/668052	3/25/1999	United States Of America	CHROMALUSION	U.S. Coatings IP Co. LLC
2269535	8/10/1999	75/288038	5/7/1997	United States Of America	CHROMAFIL	U.S. Coatings IP Co. LLC
1643265	5/7/1991	74/074083	6/29/1990	United States Of America	CHROMACLEAR	U.S. Coatings IP Co. LLC
1643264	5/7/1991	74/074082	6/29/1990	United States Of America	CHROMABASE	U.S. Coatings IP Co. LLC
1863001	11/15/1994	74/395857	5/28/1993	United States Of America	CHROMA ONE	
904600	12/22/1970	72/360932	5/27/1970	United States Of America	CENTARI	U.S. Coatings IP Co. LLC
1450244	8/4/1987	73/627904	10/31/1986	United States Of America	BASEMAKER	U.S. Coatings IP Co. LLC
805015	3/8/1966	72/223113	7/12/1965	United States Of America	ASTRON	U.S. Coatings IP Co. LLC
3146460	9/19/2006	78/451172	7/15/2004	United States Of America	ALESTA	U.S. Coatings IP Co. LLC
2162291	6/2/1998	74/554162	7/27/1994	United States Of America	ABCITE	U.S. Coatings IP Co. LLC
		85563640	3/9/2012	United States Of America	RIVAL	U.S. Coatings IP Co. LLC
P		85660402	6/25/2012	United States Of America	MULTITINT	U.S. Coatings IP Co. LLC
Number AT	Date	Filing Number	Filing Date	Country	Trademarks	Registered Owner

U.S. Coatings IP Co. LLC U.S. Coatings IP Co. LLC	NASON PERCOTEX PERFORMANCE CLAIMS PERFORMANCE GATEWAY PERMACRON PERMASOLID PERMASOLID PLAS-STICK PRIOMAT SPECTRAMASTER STANDOBLUE STANDOFLEX STANDOX LOGO STARBURST VALUESHADE VARIPRIME VELVASEAL VOLTATEX RADERAL SPIES HECKER NAP-GARD COATHYLENE	United States Of America	7/17/1947 4/27/1992 9/9/2011 7/5/2011 7/5/2011 11/8/1993 12/27/1991 7/22/1997 11/13/1996 4/27/1992 2/3/2011 7/17/2009 10/8/2004 9/29/1987 10/13/2004 4/10/1996 4/10/1996 4/10/1996 11/9/1998 7/18/1967 3/13/1990 5/17/2007 2/7/1999	71/525493 71/525493 74/270047 85418521 85418521 85363260 85363260 74/234507 2 081101 75/197314 74/269562 85233217 77783282 76/615132 1458900 76/615556 75/086479 420890 75/584978 72/264364 74/037965 77/183601 74/026603 383608 72270599 73385349 75/735343	10/12/1948 9/28/1993 11/8/1993 11/8/1993 11/8/1993 12/2/1993 2/2/1999 2/9/1993 8/23/2011 4/12/2011 1/10/2006 9/29/1987 1/10/2006 6/2/1998 1/1/1974 11/21/2000 7/18/1967 7/16/1991 8/11/2009 5/26/1992 11/8/1983 3/4/1969 2/21/1984 1/15/2002	441001 441001 1794575 1256501 1749689 2081101 2254683 1750929 4016031 3945136 3039470 1458900 3039477 2162544 975793 2407031 832100 1650514 3667194 1689477 1256500 865619 1267490 2530369
U.S. Coatings IP Co. LLC	METALOK	United States Of America	4/13/1995	74/660646	6/9/1998	
	METALOK	United States Of America	4/13/1995	74/660646	6/9/1998	
	METALOK	Inited States Of America	4/13/1005	74/660646	6/0/1008	
-	METALOK	United States Of America	4/13/1995	74/660646	6/9/1998	
U.S. Coatings IP Co. LLC	MRECON	United States Of America	2/13/2008	77395913	5/5/2009	_
U.S. Coatings IP Co. LLC	NASON	United States Of America	7/1/1947	71/525493	10/12/1948	_
U.S. Coatings IP Co. LLC	PERCOTEX	United States Of America		74/270047	9/28/1993	\Box
U.S. Coatings IP Co. LLC	PERFORMANCE	United States Of America	9/9/2011	85418521		
	CLAIMS					
U.S. Coatings IP Co. LLC	PERFORMANCE GATEWAY	United States Of America	7/5/2011	85363260		
. 1	PERMACRON	United States Of America	11/8/1993		11/8/1993	_
U.S. Coatings IP Co. LLC	PERMAHYD	United States Of America	12/27/1991	74/234507	2/2/1993	\dashv
U.S. Coatings IP Co. LLC	PERMASOLID	United States Of America	7/22/1997	2 081101	7/22/1997	Ш
U.S. Coatings IP Co. LLC	PLAS-STICK	United States Of America	11/13/1996	75/197314	6/22/1999	
	PRIOMAT	United States Of America	4/27/1992	74/269562	2/9/1993	
U.S. Coatings IP Co. LLC	SPECTRAMASTER	United States Of America	2/3/2011	85233217	8/23/2011	
U.S. Coatings IP Co. LLC	STANDOBLUE	United States Of America	7/17/2009	77783282	4/12/2011	
U.S. Coatings IP Co. LLC	STANDOFLEX	United States Of America	10/8/2004	76/615132	1/10/2006	
	STANDOHYD	United States Of America	9/29/1987	1458900	9/29/1987	
U.S. Coatings IP Co. LLC	STANDOX	United States Of America	10/13/2004	76/615556	1/10/2006	
U.S. Coatings IP Co. LLC	STANDOX LOGO	United States Of America	4/10/1996	75/086479	6/2/1998	
U.S. Coatings IP Co. LLC	STARBURST	United States Of America	4/10/1972	420890	1/1/1974	
	VALUESHADE	United States Of America	11/9/1998	75/584978	11/21/2000	
U.S. Coatings IP Co. LLC	VARIPRIME	United States Of America	7/18/1967	72/264364	7/18/1967	
U.S. Coatings IP Co. LLC	VELVASEAL	United States Of America	3/13/1990	74/037965	7/16/1991	
U.S. Coatings IP Co. LLC	VOLTATEX	United States Of America	5/17/2007	77/183601	8/11/2009	
	RADERAL	United States Of America	2/7/1990	74/026603	5/26/1992	
U.S. Coatings IP Co. LLC	SPIES HECKER	United States Of America	9/3/1982	383608	11/8/1983	
U.S. Coatings IP Co. LLC	NAP-GARD	United States Of America	5/3/1967	72270599	3/4/1969	
Coatings IP Co.	COATHYLENE	United States Of America	9/13/1982	73385349	2/21/1984	
110 C ; ID C 11 C	FLAMULIT	United States Of America	7/19/1999	75/735343	1/15/2002	4

REEL: 040184 FRAME: 0257

Schedule C to the IP Security Agreement

Copyrights

None.

PATENT REEL: 040184 FRAME: 0258

RECORDED: 09/29/2016