

PATENT ASSIGNMENT COVER SHEET

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EPAS ID: PAT5397252

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

CONVEYING PARTY DATA

Name	Execution Date
ARES CAPITAL CORPORATION, AS COLLATERAL AGENT	02/21/2019

RECEIVING PARTY DATA

Name:	TEMPTIME CORPORATION
Street Address:	116 THE AMERICAN ROAD
City:	MORRIS PLAINS
State/Country:	NEW JERSEY
Postal Code:	07950

PROPERTY NUMBERS Total: 34

Property Type	Number
Patent Number:	8430053
Patent Number:	8128872
Patent Number:	9053316
Patent Number:	9224120
Patent Number:	8122844
Patent Number:	8354486
Patent Number:	8671871
Patent Number:	6924148
Patent Number:	7209042
Patent Number:	7161023
Patent Number:	7490575
Patent Number:	7571695
Patent Number:	7343872
Patent Number:	6544925
Patent Number:	7517146
Patent Number:	6957623
Patent Number:	7019171
Patent Number:	8067483
Patent Number:	8529682
Patent Number:	8269042

PATENT

Property Type	Number
Patent Number:	8642807
Patent Number:	8813675
Patent Number:	7624698
Patent Number:	7891310
Patent Number:	5709472
Patent Number:	9297706
Patent Number:	6270122
Patent Number:	7682830
Patent Number:	6641691
Patent Number:	6042264
Application Number:	13827898
Application Number:	13893317
Application Number:	61733589
Application Number:	61839658

CORRESPONDENCE DATA

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ATTORNEY DOCKET NUMBER: 32785/10001

NAME OF SUBMITTER: AUDREY NAGELBERG

SIGNATURE: /Audrey Nagelberg/

DATE SIGNED: 02/28/2019

Total Attachments: 8

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PATENT RELEASE

THIS PATENT RELEASE is made as of February 21, 2019, by Ares Capital Corporation, as collateral agent (“Grantee”).

WITNESSETH:

WHEREAS, Temptime Corporation, a Delaware corporation (the “Grantor”) and the Grantee entered into that certain Security Agreement dated as of September 12, 2013 (as amended, modified, restated and/or supplemented from time to time, the “Security Agreement”);

WHEREAS, pursuant to the Security Agreement, the Grantor and Grantee entered into that certain Patent Security Agreement, dated as of September 12, 2013 (the “Patent Security Agreement”; capitalized terms used herein but not otherwise defined herein shall have the respective meanings ascribed to such terms in the Patent Security Agreement), in each case, pursuant to which Grantor granted a continuing security interest in certain Patent Collateral (as defined below) as security for certain obligations owing by Grantor to Grantee, including the Patents set forth on Schedule A attached hereto;

WHEREAS, the Patent Security Agreement was recorded by the United States Patent and Trademark Office on September 13, 2013, at Reel 031265, Frame 0599; and

WHEREAS, Grantor has requested that Grantee release its security interest in the Patent Collateral (as defined below) and reassign any and all rights in the same to Grantor.

NOW THEREFORE, for good and valuable consideration, receipt and sufficiency of which are hereby acknowledged:

1. Grantee hereby releases its security interest in all of Grantor’s right, title and interest in, to and under the following (collectively the “Patent Collateral”):


- (i) all of its Patents and all Patent Licenses, including, without limitation, those referred to on Schedule A hereto;
- (ii) all reissues, reexaminations, continuations, continuations-in-part, divisionals, renewals and extensions of the foregoing; and
- (iii) all income, royalties, proceeds and liabilities at any time due or payable or asserted under and with respect to any of the foregoing, including, without limitation, all rights to sue and recover at law or in equity for any past, present and future infringement, misappropriation, dilution, violation or other impairment thereof.

2. Grantee hereby reassigns, grants and conveys to Grantor, without any representation, recourse or undertaking by Grantee, any and all of Grantee’s right, title and interest in and to the Patent Collateral, and authorizes the recordation of this Patent Release with the United States Patent and Patent Office at the expense of the Credit Parties.

[Signature Page Follows]

IN WITNESS WHEREOF, Grantee has caused this Patent Release to be executed as of the day and year first above written.

ARES CAPITAL CORPORATION

By: 
Name: MARK AFFOLTER
Title: AUTHORIZED SIGNATORY

Patent Release

PATENT
REEL: 048462 FRAME: 0166

SCHEDULE A

Patent Registrations

Country	Issue (Patent) No	Issue Date, if applicable	Application No.	Application Date	Inventor Name(s)	Title	Record Owner
US	8,430,053	04/30/2013	13/246,392	09/27/2011	TAYLOR, Dene H. LENTZ, Carl Michael SMITH, Dawn E.	COLOR-CHANGING EMULSIONS FOR FREEZE INDICATORS	TEMPTIME CORP.
US	8,128,872	03/06/2012	12/511,025	07/28/2009	LENTZ, Carl Michael SMITH, Dawn E. TAYLOR, Dene H.	FREEZE INDICATORS, COMPONENTS THEREFOR AND PREPARATIVE PROCESSES	TEMPTIME CORP.
US	9,053,316	06/09/2015	12/799,252	04/20/2010	MOORE, Emily LENTZ, Carl Michael PRUSIK, Thaddeus PURO, Nicholas GRABINER, Frederick R.	COMPUTING SYSTEMS AND METHODS FOR ELECTRONICALLY INDICATING THE ACCEPTABILITY OF A PRODUCT	TEMPTIME CORP.
US	9,224,120	12/29/2015	13/276,543	10/19/2011	GRABINER, Frederick R. LENTZ, Carl Michael MOORE, Emily PRUSIK, Thaddeus PURO, Nicholas Osborn, Bruce-Erik	COMPUTING SYSTEMS AND METHODS FOR ELECTRONICALLY INDICATING THE ACCEPTABILITY OF A PRODUCT	TEMPTIME CORP.
US	8,122,844	02/28/2012	12/871,034	08/30/2010	OSUNGA, Yvonne HUFFMAN, Brian S. TAYLOR, Dene H. SMITH, Dawn E. LENTZ, Carl Michael	FREEZE INDICATORS WITH A CONTROLLED TEMPERATURE RESPONSE	TEMPTIME CORP.

Country	Issue (Patent) No	Issue Date, if applicable	Application No.	Application Date	Inventor Name(s)	Title	Record Owner
US	8,354,486	01/15/2013	12/730,835	03/24/2010	CASTILLO MARTINEZ, Elizabeth Baughman, Ray H. Hall, Lee J. Kozlov, Mikhail Smith, Dawn E. Prusik, Thaddeus Lentz, Carl M.	CO-CRYSTALLIZABLE DIACETYLENIC MONOMER COMPOSITIONS, CRYSTAL PHASES AND MIXTURES, AND RELATED METHODS	TEMPTIME CORP.
US	8,671,871	03/18/2014	13/238,686	09/21/2011	HUFEMAN, Brian S. SMITH, Dawn E. LENTZ, Carl Michael	TEMPERATURE-ACTIVATABLE TIME-TEMPERATURE INDICATOR	TEMPTIME CORP.
US	6,924,148	08/02/2005	10/611,302	07/02/2003	PRUSIK, Thaddeus	REACTIVITY CONTROL IN SUBSTITUTED DIACETYLENIC MONOMER SHELF LIFE MONITORING SYSTEMS	TEMPTIME CORP.
US	7,209,042	04/24/2007	11/017,534	12/20/2004	GRABNER, FREDERICK R MARTIN, Jean-Paul	RFID TAG WITH VISUAL ENVIRONMENTAL CONDITION MONITOR	TEMPTIME CORP.
US	7,161,023	01/09/2007	10/900,448	07/28/2004	PRUSIK, Thaddeus SMITH, Dawn E. Leubner, Ingo H OLMSTED, WESLEY A	MORPHOLOGY CONTROL OF SUBSTITUTED DIACETYLENIC MONOMERS FOR SHELF LIFE MONITORING SYSTEMS	TEMPTIME CORP.
US	7,490,575	02/17/2009	11/557,841	11/08/2006	SMITH, Dawn E. TAYLOR, Dene H. PRUSIK, Thaddeus	COMBINATION FREEZE INDICATORS	TEMPTIME CORP.
US	7,571,695	08/11/2009	11/750,054	05/17/2007	TAYLOR, Dene H. PRUSIK, Thaddeus SMITH, Dawn E.	FREEZE INDICATORS, FLEXIBLE FREEZE INDICATORS AND MANUFACTURING METHODS	TEMPTIME CORP.
US	7,343,872	03/18/2008	11/557,000	11/06/2006	TAYLOR, Dene H. SMITH, Dawn E. PRUSIK, Thaddeus	FREEZE INDICATORS SUITABLE FOR MASS PRODUCTION	TEMPTIME CORP.

Country	Issue (Patent) No	Issue Date, if applicable	Application No.	Application Date	Inventor Name(s)	Title	Record Owner
US	6,544,925	04/08/2003	09/517,831	03/02/2000	Arnold, Raymond M. Piechowski, Allen P. PRUSIK, Thaddeus	ACTIVATABLE TIME-TEMPERATURE INDICATOR SYSTEM	TEMPTIME CORP.
US	7,517,146	04/14/2009	11/844,739	08/24/2007	ABBASSI, OMAR Tempime Corporation, PRUSIK, Thaddeus SMITH, Dawn E.	COLOR-RETAINING EXCESS-TEMPERATURE EXPOSURE INDICATOR	TEMPTIME CORP.
US	6,957,623	10/25/2005	10/796,445	03/09/2004	Guisinger, Robert Ramp, Floyd Lane, Randall	CRITICAL TEMPERATURE INDICATOR	TEMPTIME CORP.
US	7,019,171	03/28/2006	11/002,818	12/02/2004	SMITH, Dawn E. Leubner, Ingo H PRUSIK, Thaddeus	PARTICLE SIZE CONTROL FOR ACETYLYENIC AGENTS USEFUL IN CONDITION MONITORING SYSTEMS	TEMPTIME CORP.
US	8,067,483	11/29/2011	11/427,589	06/29/2006	PRUSIK, Thaddeus SMITH, Dawn E. BAUGHMAN, Ray H.	ADJUVANT-MEDIATED REACTIVITY ENHANCEMENT OF POLYMERIZABLE POLYACETYLENIC MATERIALS	TEMPTIME CORP.
US	8,529,682	Expected 9/10/2013	13/248,254	09/29/2011	PRUSIK, Thaddeus SMITH, Dawn E. BAUGHMAN, Ray H.	A PROCESS FOR PREPARING AN INDICATOR COMPOSITION AND INDICATOR COMPOSITIONS	TEMPTIME CORP.
US	8,269,042	09/18/2012	12/261,887	10/30/2008	Hall, Dr. Lee J. KOZLOV, Mikhail BAUGHMAN, Ray H. SMITH, Dawn E. PRUSIK, Thaddeus	CRYSTALLIZED DIACETYLENIC INDICATOR COMPOUNDS AND METHODS OF PREPARING THE COMPOUNDS	TEMPTIME CORP.
US	8,642,807	02/04/2014	13/529,605	06/21/2012	Baughman, Ray H. Hall, Lee J. Kozlov, Mikhail Smith, Dawn E. Prusik, Thaddeus	CRYSTALLIZED DIACETYLENIC INDICATOR COMPOUNDS AND METHODS OF PREPARING THE COMPOUNDS	TEMPTIME CORP.

Country	Issue (Patent) No	Issue Date, if applicable	Application No.	Application Date	Inventor Name(s)	Title	Record Owner
US	8,813,675	08/26/2014	13/945,397	07/18/2013	Baughman, Ray H. Hall, Lee J. Kozlov, Mikhail Smith, Dawn E. Prusik, Thaddeus	CRYSTALLIZED DIACETYLENIC INDICATOR COMPOUNDS AND METHODS OF PREPARING THE COMPOUNDS	TEMPTIME CORP.
US	7,624,698	12/01/2009	12/069,025	02/06/2008	TAYLOR, Dene H. TempTime Corporation, PRUSIK, Thaddeus SMITH, Dawn E.	FREEZE INDICATORS SUITABLE FOR MASS PRODUCTION	TEMPTIME CORP.
US	7,891,310	02/22/2011	12/500,799	07/10/2009	SMITH, Dawn E. PRUSIK, Thaddeus BAUGHMAN, Ray H. TAYLOR, Dene H.	FREEZE INDICATORS, FLEXIBLE FREEZE INDICATORS, COMBINATION INDICATORS AND MANUFACTURING METHODS	TEMPTIME CORP.
US			13/827,898	03/14/2013	SMITH, Dawn E. HUFFMAN, Brian S. GRABINER, Frederick R. MARTIN, Jean-Paul	ROBUST, ULTRAVIOLET-PROTECTED AMBIENT CONDITION HISTORY INDICATOR AND METHOD OF MAKING SAME	TEMPTIME CORP.
US	5,709,472	01/20/1998	08/546,919	10/23/1995	Prusik, Thaddeus Arnold, Raymond M. Fields, Stephen C.	TIME-TEMPERATURE INDICATOR DEVICE AND METHOD OF MANUFACTURE	TEMPTIME CORP.
US			13/893,317	05/13/2013	PRUSIK, Thaddeus SMITH, Dawn E. TAYLOR, Dene H. ARNOLD, Raquiba Hoque	DUAL-FUNCTION HEAT INDICATOR AND METHOD OF MANUFACTURE	TEMPTIME CORP.

Country	Issue (Patent) No	Issue Date, if applicable	Application No.	Application Date	Inventor Name(s)	Title	Record Owner
US	9,297,706	03/29/2016	13/968,895	08/16/2013	SMITH, Dawn E. HUFFMAN, Brian S. TAYLOR, Dene H.	FREEZE INDICATOR EMPLOYING LIGHT SCATTERING AND METHOD OF MAKING SAME	Recently filed application - assignment not yet executed / recorded however an executed assignment to Temptime Corp. was recorded on the priority provisional application, USAN 61/683,805
US			61/733,589	12/05/2012	Smith, Dawn E. Prusik, Thaddeus	HEAT-SENSITIVE FREEZE INDICATOR	TEMP TIME CORP.
US			61/839,658	06/26/2013	Newport, John F.L. SMITH, Dawn E. Taylor Dene H. Huffman, Brian	THREE-PHASE EMULSIONS USED IN A FREEZE INDICATOR EMPLOYING LIGHT SCATTERING	TEMP TIME CORP.
US	6,270,122	08/07/2001	09/426,225	10/22/1999	Shadle, Mark A.	IRREVERSIBLE THIN FILM DISPLAY WITH CLEARING AGENT	TEMP TIME CORP.
US	7,682,830	03/23/2010	10/457,664	06/10/2003	PRUSIK, Thaddeus PIECHOWSKI, Allan P.	PRODUCT SHELF LIFE MONITORING SYSTEMS	TEMP TIME CORP.
US					Newport, John F.L. SMITH, Dawn E. TAYLOR, Dene H. HUFFMAN, Brian S.	ENVIRONMENTAL CONDITION INDICATORS BASED UPON THREE-PHASE EMULSIONS	
US	6,641,691	11/04/2003	09/910,335	07/20/2001	Shadle, Mark A. Good, David M. Verschuur, Gerrit L. Mitchell Jr. Chauncey T.	METHOD OF MAKING A SUCCESSION OF IRREVERSIBLE THIN FILM DISPLAYS	TEMP TIME CORP.

Country	Issue (Patent) No	Issue Date, if applicable	Application No.	Application Date	Inventor Name(s)	Title	Record Owner
US	6,042,264	3/28/00	0876260		THADDEUS PRUSIK, RAYMOND M. ARNOLD, STEPHEN C. FIELDS	TIME-TEMPERATURE INDICATOR DEVICE AND METHOD OF MANUFACTURE	TEMPTIME CORP