PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Jean-Francois ECKERT	07/09/2009
Guy MARCK	08/30/2009
Olivier MULLER	08/29/2009

RECEIVING PARTY DATA

Name:	ROLIC AG	
Street Address:	Chamerstrasse 50	
City:	Zug	
State/Country:	SWITZERLAND	
Postal Code:	CH-6300	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12596706

CORRESPONDENCE DATA

Fax Number: (202)293-7860

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

krwilliams@SUGHRUE.COM Email:

Correspondent Name: Sughrue Mion, PLLC

Address Line 1: 2100 Pennsylvania Ave., NW

Address Line 4: Washington, DISTRICT OF COLUMBIA 20037-3213

ATTORNEY DOCKET NUMBER: Q115029

NAME OF SUBMITTER: Alan J. Kasper

Total Attachments: 3

500994754

source=Assignment_as_filed#page1.tif source=Assignment_as_filed#page2.tif source=Assignment_as_filed#page3.tif

PATENT

REEL: 023406 FRAME: 0611

Assignment

Whereas, I/We, Jean-François, ECKERT of Kientzville, France; Guy, MARCK of Schlierbach, France and Olivier, MÜLLER of Lautenbach, France respectively, hereinafter called assignor(s), have invented certain improvements in

PHOTOCROSSLINKABLE MATERIALS COMPRISING ALICYCLIC GROUP

and executed an application for Letters Patent of the United States of America therefore

on	; and
Whereas,	ROLIC AG
	Chamerstrasse 50
	CH-6300 Zug
	Switzerland
	e the entire right, title, and interest in the application and states patents to be obtained therefore;
Now therefore, for valacknowledged,	luable consideration, receipt whereof is hereby
named assignee, its successors application and the invention of the right to claim priority under Patent and Trademark Office to forth in the application to the a without further consideration as	and assignor(s), hereby sell, assign and transfer to the above and assigns, the entire right, title and interest in the disclosed therein for the United States of America, including er 35 U.S.C. §119, and I/we request the Director of the U.S. to issue any Letters Patent granted upon the invention set assignee, its successors and assigns; and I/we will execute all papers deemed necessary by the assignee in connection tion when called upon to do so by the assignee.
2100 Pennsylvania Avenue, N parentheses (Application num 3781	, filed <u>October 20, 2009</u>) the
-	date of said application when known.
Date: 07/09/2009	Tean-François ECKERT
s/ Jean-F	rançois, ECKERT
Date:	
s/ Guy, N	MARCK
Date:	
s/ Olivie	r, MÜLLER
(Legalization not required for record	ding but is prima facie evidence of execution under 35 U.S.C. §261)

PATENT REEL: 023406 FRAME: 0612

Assignment

Whereas, I/We, Jean-François, ECKERT of Kientzville, France; Guy, MARCK of Schlierbach, France and Olivier, MÜLLER of Lautenbach, France respectively, hereinafter called assignor(s), have invented certain improvements in

PHOTOCROSSLINKABLE MATERIALS COMPRISING ALICYCLIC GROUP

and executed an application	on for Letters Patent of the U	United States of America therefore
on	; and	
Whereas,	ROLIC AG	
	Chamerstrasse 50	0
	CH-6300 Zug	
	Switzerland	
	quire the entire right, title, and ed States patents to be obtain	nd interest in the application and ned therefore;
Now therefore, for acknowledged,	r valuable consideration, rec	ceipt whereof is hereby
named assignee, its success application and the invention the right to claim priority up. Patent and Trademark Offi forth in the application to to without further consideration	sors and assigns, the entire ron disclosed therein for the under 35 U.S.C. §119, and Loce to issue any Letters Pater he assignee, its successors a	Il, assign and transfer to the above right, title and interest in the United States of America, including /we request the Director of the U.S. nt granted upon the invention set and assigns; and I/we will execute sary by the assignee in connection o do so by the assignee.
2100 Pennsylvania Avenue parentheses (Application n	e, NW, Washington, DC 200 umber <u>12/596,706</u>	and Confirmation number
application number and fili	, filed <u>October 20, 20</u>	when known.
Date:		
	an-François, ECKERT	
Date: $30.08.09$	Juy, MARCK / PA	me L
Date:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
s/ Oli	ivier, MÜLLER	The state of the s
	•	
(Legalization not required for re-	cording but is prima facie evidend	ce of execution under 35 U.S.C. §261)

PATENT REEL: 023406 FRAME: 0613

RECORDED: 10/22/2009

Assignment

Whereas, I/We, Jean-François, ECKERT of Kientzville, France; Guy, MARCK of Schlierbach, France and Olivier, MÜLLER of Lautenbach, France respectively, hereinafter called assignor(s), have invented certain improvements in

PHOTOCROSSLINKABLE MATERIALS COMPRISING ALICYCLIC GROUP

and executed an application for Letters Patent of the United States of America therefore

on	; and
Whereas,	ROLIC AG
	Chamerstrasse 50
	CH-6300 Zug
	Switzerland
` • ' ' '	e entire right, title, and interest in the application and es patents to be obtained therefore;
Now therefore, for valual acknowledged,	ble consideration, receipt whereof is hereby
named assignee, its successors an application and the invention disc the right to claim priority under 3 Patent and Trademark Office to is forth in the application to the assi without further consideration all priority and the second	ssignor(s), hereby sell, assign and transfer to the above d assigns, the entire right, title and interest in the closed therein for the United States of America, including 5 U.S.C. §119, and I/we request the Director of the U.S. ssue any Letters Patent granted upon the invention set gnee, its successors and assigns; and I/we will execute papers deemed necessary by the assignee in connection when called upon to do so by the assignee.
2100 Pennsylvania Avenue, NW, parentheses (Application number 3781, fil	ed <u>October 20, 2009</u> the
application number and filing dat	e of said application when known.
Date:	
s/ Jean-Franç	cois, ECKERT
Date:	
Date: s/Guy, MAR s/Olivier, M	02 Oliva Aulle
s/Olivier, M	but is prima facie evidence of execution under 35 U.S.C. §261)

PATENT REEL: 023406 FRAME: 0614