ln	accordance with
Se	ction 860 of the
c	mnanies Act 2006

MG01

Particulars of a mortgage or charge



A fee is payable with this form We will not accept this form unless you send the correct fee Please see 'How to pay' on the last page

What this form is for You may use this form to register particulars of a mortgage or charge in England and Wales or Northern Ireland

What this form is NO You cannot use this fo particulars of a charge company To do this, p form MG01s



A30

19/02/2013 COMPANIES HOUSE

~ 1247LN A04 11/02/2013 COMPANIES HOUSE

#99

1	Company details	For official use	
Company number	0 0 9 9 5 7 6 7	Filling in this form Please complete in typescript or in bold black capitals	
Company name in full	AKCROS CHEMICALS LIMITED		
		All fields are mandatory unless specified or indicated by *	
2	Date of creation of charge		
Date of creation	d 0 d 1		
3	Description	•	
	Please give a description of the instrument (if any) creating or evidencing the charge, e.g. 'Trust Deed', 'Debenture', 'Mortgage', or 'Legal charge'		
Description			
	Chattel Mortgage	au	
4	Amount secured		
	Please give us details of the amount secured by the mortgage or charge	Continuation page	
Amount secured		Please use a continuation page if you need to enter more details	
	ALL MONIES DUE OR TO BECOME DUE FROM THE COMPANY TO THE CHARGEE ON ANY ACCOUNT WHATSOEVER		
		14	
		-	

MG01 Particulars of a mortgage or charge

5	Mortgagee(s) or person(s) entitled to the charge (if any)				
	Please give the name and address of the mortgagee(s) or person(s) entitled to the charge	Continuation page Please use a continuation page if			
Name	Lombard North Central PLC	you need to enter more details			
Address	3 Princess Way, Redhill				
	Surrey	,			
Postcode	RH 1 1 N P				
Name					
Address					
Postcode					
6	Short particulars of all the property mortgaged or charged				
	Please give the short particulars of the property mortgaged or charged	Continuation page Please use a continuation page if you need to enter more details			
Short particulars					
		•			
		4			
		•			
		•			
		,			

In-accordance with Section 860 of the Companies Act 2006

MG01 - continuation page Particulars of a mortgage or charge

Short particulars of all the property mortgaged or charged

Please give the short particulars of the property mortgaged or charged

Short particulars

General Description	Serial Number	Description
	447P	Process Valve V778 bottom run off valve, Spec: 1SS1
	448P	Process Valve C702 filter bottom inlet isolation, Spec: 1SS1
	449P	Process Valve C702 bypass isolation, Spec: 1SS1
	450P	Process Valve C702 bypass isolation, Spec. 1SS1 Process Valve C623 GAF intel isolation, Spec. 1SS1
ļ	451P 452P	Process Valve. C702 / C823 outlets filtration sightglass, Spec: 1SS1
-	453P	Process Valve C702 filter outlet isolation, Spec: 1SS1
-	152E	Scrubber Valve P1289 Drein, Spec. 1SS1
<u> </u>	153E	Scrubber Valve: C561 Scrubber Drain, Spec. ISS1
	163E	Scrubber Valve C581 Scrubber Recycle Line, Spec: 1SS1
	738C	Methanol Valve: Valve isolation to 817, Spec: 1CS4
-	739C	Methanol Valve Pt isolation valve, Spec: 1CS4
t-	975C	Methanol Valve Tanker back vent line, Spec: 1CS4
r	991C	Methanol Valve T500 PI isolation valve , Spec. ICS4
	992C	Methanol Velve Methanol tanker run off sight glass, Spec. ICS4
	420P	Methanol Valve T500 re circ isolation, Spec. 1C94
	421P	Methanol Valve T500 to tankers, Spec: 1SS1
Ĺ	423P	Methanol Valve Tanker vent T500 isolation, Spec 1CS4
	424P	Methanol Valve 1500 tre circ sample valve, Spec 1CS4
<u> </u>	427P	N2 Valve P1418 N2 blow line , Spec: ICS3 N2 Valve P1418 N2 NRV, Spec: ICS3
\-	428P 429P	Methanol Valve Mass flow meter isolation, Spec: 1SS1
-	430P	Methanol Valve Mass flow meter Isolation, Spec. 1SS1
} -	432P	Methanol Valve tanker redirection, Spec 1CS4
F	433P	Methanol Valve Mass flow meter drain valve, Spec. 1SS1
}	434P	Methanol Valve tanker redirection to T500 / V270 (S17), Spec: 1CS4
Ţ	437P	Valve T500 pump to tanker bypass NRV, Spec: 1CS4
[444P	Valve MeOH Tanker off loading check valve, Spec: 1SS1
	445P	Valve Final Product Tanker off loading check valve, Spec: 1SS1
	446P	Valve. Final product to tankers isolation valve, Spec: ISS1
Į.	454P	Process Valve T500 Vent isolation to scrubber, Spec: 1CS4
į.	422P	Valve Tank 500 bottom run off , Spec: Valve Dry link coupling, Spec: 1CS4
,	425P	Valve: Cooling header isolation to Hot oil system, Spec: 1CS3
.	428P	Valve: Cooling header isolation to Hot of system, Spec: 1CS3
	431P	Mild Steel Tank Methanol Storage
}	T500 T262	Mild Steel Tank Methanol Storage (Future)
}	V778	Stainless Steel Vessel Precost
•	V771	Staniess Steel Vessel P1461 N2 Purge
l l	V270	Stainless Steel Vessel Reactor
	V278	Mild Steel Vessel Methanol catchpot
Tanks and Vessels	V269	Stainless Steel Vessel Entrainment Separator
	V707	Mild Steel Vessel Vecuum Pot
j j	V216	Stainless Steel Vessel Precoet Stainless Steel Vessel Catchpot
	V705	Mild Steel Tank Tridecand Storage
J.	T304 - A	Stainless Steel Tank Trimethyl Phosphile Storage
	T127 C702	Stainless Steel M2 Horizontal Pressure Leaf Filter Product Filtration
	P891	Mild Steel Exchange Pump Vecuum Pump
	H381	Sterriess Steel Condensor Condenser
	FII 18723 OD	Mild Steel Vacuum System Vacuum System
		Shell Side Stainless Steel Tube Side - Mild Steel Heat Exchanger Reaction Mixtu
	H379	Heat Exchanger
	H380	Shell Side Stainless Steel Tube Side Mild Steel Heat Exchanger Reaction Mixtu
		Heat Exchanger
	M1432	Stainless Steel Strong Arm Hazardous Area Filling Machine Drum and IBC Filling
	M1419	Stainless Steel Filling Machine V708 Drumming off
	M1420	Starriess Steel Filling Machine V708 Drumming off Starriess Steel Filling Machine V280 Drumming Off
Pumps & Filling Machines	M1249	Stainless Steel Filling Machine V280 Drumming Off
	M1253	Stainless Steel Filling Machine Additives Charging to various Reactors
	M1250	Stainless Steel Pump Drumming up pump to V270
	P1415 P1418	Stainless Steel Pump Drumming up pump to V705
	P1421	Stamless Steel Pump Drumming up pump to V708
	P1427	Stainless Steel Pump Drumming up pump to V280
	P1392	Starriess Steel Purno Tanker Off Loading pump to T127
	P1391	Stanless Steel Pump T127 Transfer Pump to V270
	P1732	Stainless Steel Pump V778 Transfer Pump to Filtration
	P1504	Stainless Steel Transfer Pump T304 Transfer Pump to V270
	P1558	Mild Steel Pump Vecuum Pump
		Stainless Steel Pump C561 Recycle

In accordance with Section 860 of the Companies Act 2006

MG01 - continuation page Particulars of a mortgage or charge

Short particulars of all the property mortgaged or charged

Please give the short particulars of the property mortgaged or charged

Short particulars

General Description	Sertal Number	Description
	401P	Process Valve: S14 vac line (solation (V707 top), Spec: 1CS4
	402P	Process Valve, H381 bottom Vac system diversion valves, Spec; 1CS4
	403P	Process Valve: H381 bottom Vac system diversion valves, Spec: 1CS4
	404P	Process Valve. H381 bottom Vac system diversion valves, Spec; 1CS4
	405P 405P	Process Valve: NRV vac system, Spec: 1CS4
	407P	Process Valve: Vac system booster bypass, Spec: 1CS4
	408P	Process Valver Ved system air ejector valve, Spect 1CS4 Process Valver P569 Steem ejector bypass, Spect 1CS4
	438P	Methanol Valve: T500 to V270 (S17) NRV Manifold @ 24 Ft, Spec: 1CS4
	439P	Tridecand Valve: T304 to V270 (S17) NRV - Manifold @ 24 Ft, Spec: 1CS4
	442P	Process Valve. P558 bypass filter control, Spect 1SS1
	320P	TMP Valve P1392 suction isolation (Tanker off loading), Spec; 1SS1
	321P 322P	TMP Valve: P1392 suction isolation (Tanker off loading), Spec: 1SS1
	323P	TMP Valve: T127 back vent to tanker off loading, Spec: 15S1
'n	324P	TMP Valve P1392 suction N2 blowing isolation , Spec. 1SS1 TMP Valver P1392 discharge Pt isolation , Spec. 1SS1
Valves	325P	TMP Verve: P1392 suction drain isolation, Spec: 1SS1
_	326P	N2 Valve: P1392 suction N2 blowing NRV, Spec: 1SS1
5	327P	N2 Valve: N2 Isolation to T127 Top. Spec: 1CS3
	328P	N2 Valve: N2 flow meter to T127 top, Spec: 1CS3
	329P 330P	TMP Valve T127 (bottom) Level Indication isolation, Spec: 15S1
	331P	TMP Valve T127 bottom to P1391 suction, Spec: 1SS1
ł	332P	TMP Valve: T127 bottom to P1391 suction, Spec: 1SS1 TMP Valve: P1391 decharge to V270 (S17) top, Spec: 1SS1
	333P	TMP Valve: P1391 suction drain isolation, Spec: 1SS1
	334P	TMP Valve: P1391 suction blowing isolation, Spec: 1SS1
	335P	N2 Valve: P1391 suction blowing NRV, Spec; 15S1
	336P 337P	TMP Valve Tanker off loading - dry coupling, Spec: 1SS1
ł	338P	N2/ TMP Valve: T127 Vent to Scrubber C581 (NRV Local), Spec: 1SS1 TMP Valve: P1391 discharge PI laciation, Spec: 1SS1
ì	339P	TMP Valve T127 (Top) vent valve to sorubber C561, Spec: 1SS1
	340P	TMP Valve: P1391 suction Y strainer, Spec: 1SS1
ļ	341P	TMP Valve: P1392 suction Y streiner, Spec: 1SS1
	342P	N2 Valve: T127 (Top) N2 Pressure regulator, Spec: 1CS3
}	343P 344P	TMP Valve T127 (Top) Pressure controler isolation, Spec: 1SS1
Ì	345P	TMP Velve: T127 (Top) Pressure switch isolation, Spec: 1SS1
İ	346P	TMP Valve: P1392 discharge isolation, Spec; 1SS1 N2 Valve: N2 Tank Isolation, Spec; 1CS3
1	347P	N2 Valve N2 Pressure Indication, Spec: 1CS3
į,	348P	N2 Valve N2 NRV, Spec 1CS3
į,	348P	TMP Valve: T127 (Top) Manual valve - vent to tanker, Spec. 1SS1
ŀ	350P 351P	Sump water Valve T127 bund sump isolation, Spec: 1SS1
ŀ	352P	Water Valve: T127 bund water to ejector, Spec: 1CS1
	353P	Sump water Valve T127 bund drain diversion, Spec: 1SS1 Sump water Valve: T127 bund drain isolation, Spec: 1SS1
	354P	Water Valve: T127 bund water isolation, Spec: 1CS1
(905C	Process Valve: V778 Precost vessel inlet isolation, Spec: 1SS1
Į.	916C	Process Valve C702 filter run off, Spec: 1SS1
-	033D 035D	Process Valve S14 run off to drums Isolation (M1253/M1431), Spec: 1SS1
ŀ	1170	Process Valver S17 run off to tenkers isolation, Spec: 1SS1
ľ	1180	N2 Valve N2 blowing C702 fittration to drumming off NRV, Spec. 1CS3 Process Valve: N2 blowing C702 fittration to drumming off isolation, Spec. 1CS3
t t	158D	Process Valve: P1731 suction N2 blowing Isotation, Spec: 1CS3
	1590	N2 Valve P1731 suction N2 blowing NRV, Spec: ICS3
Į.	1800	Process Valve C702 filter top N2 isolation, Spec: 1SS1
ļ.	161D	N2 Valve C702 filter top N2 NRV, Spec: 1C83
}	320D 322D	Process Valve C702 filter recycle / run off Pl isolation, Spec: 1SS1
-	3230	Process Valve. C823 GAF N2 blowing Pi Isolation , Spec: 1SS1 Process Valve. C823 GAF bottom isolation, Spec: 1SS1
<u>}</u>	324D	Process Valve: C623 GAF drain legation, Spec: 1SS1 Process Valve: C623 GAF drain legation, Spec: 1SS1
Ĭ	325D	Process Valve: C623 GAF vent, Spec: 1SS1
	272E	Process Valve C702 / C623 run off tine isotation, Spec. 1SS1
Į.	273E	Process Valve: run off line isolation, Spec: 1SS1
ļ	278E	Process Valve C702 / C623 filter re circ solation, Spec. 1SS1
F	825F	Process Valve: C623 bypass Isolation, Spec: 15S1
<u> </u>	409P	Process Valve: C702 filter top PI isolation, Spec. 1SS1 Process Valve: P1731 suction isolation (Filter pump), Spec. 1SS1
ľ	410P	Process Valve: P1731 suction drain isolation (Filter pump), Spect 1SS1
	411P	Process Valve: P1731 discharge Pl Isotation (Filter pump), Spec: 1SS1
- □	412P	Process Valve: P1731 discharge (solation (Fither pump) Spec: ISS1
ļ.	413P	Process Valve: C702 filter bottom run off, Spec: 1SS1
	414P	Process Valve: C702 Fifter bottom run of isolation, Spec: 1SS1
}-	415P 416P	Process Velve: V778 top recycle sample point. Sper: 1SS1
F	417P	Process Valve: V778 top sample point solation, Spec: 1SS1
ŀ	418P	Process Valve C702 bottom outlet NRV, Spec: 1SS1 N2 Valve N2 blowing to C623 GAF filter NRV, Spec: ICS3
<u> </u>	419P	Process Valve: N2 blow line to filtration run off isolation, Spec: ISS1
	440P	Process Valve C702 Fitsy too to V778 sightglass, Song. 1SS1
Г	441P	Process Valve C702 / C623 Filter run off to tenkers / drums sightgless, Spec: 1SS1
-	443P	Process Valve C702 Filter bleed to V778, Spec: 1SS1

In accordance with Section 860 of the Companies Act 2006

MG01 - continuation page Particulars of a mortgage or charge

6

Short particulars of all the property mortgaged or charged

Please give the short particulars of the property mortgaged or charged

Short particulars

General Description	Serial Number	Description
	360P	Process Valve Run off - \$14 isolation (Drumming Off), Spec. 1S\$1
	361P	Process Valve Run off - S17 Isolation (Drumming Off), Spec: 1SS1
	435P	Valve SPARE No., Spec:
	436P	Valve_SPARE No , Spec:
	455P	Tridecand Valve T304 / P1504 Discharge Isolation to V270 (S17) , Spec: 1SS1
	784H	Tridecand Velve: T304 / P1504 Discharge Isolation to Phosphites 39 Ft., Spec: 1SS1
	635C	Tridecanol / Methanol Valver T304 & T500 Alcohol isolation, Spec: 1SS1
	630C	Alcohol Valve S14 To S17 Isolation trip valve, Spec: 15S1
	637C	Process Valve S17 Isolation from P1415 drum charge, Spec: 1SS1
	538C	Process Valve: V705 to V270 (S17) Isolation, Spec: 15S1
	639C	Process Valve. V705 run off to V270 (S17), Spec: ISS1
	643C	Process Valve: V705 isolation from P1416 drum charge , Spec: 1SS1
	648C	Air Valve: Air to P1415 (solation, Spec: 1CS3
	646C	Process Valve: P1415 discharge isolation to V270 (S17), Spec: 1SS1
	650C	Process Valve P1415 discharge P1 Isolation valve, Spec: 1SS1
	655C	Process Valve: P1416 discharge isolation to V705, Spec: 1SS1
	656C	Process Vetve: P1416 discharge P1 Isolation valve, Spec: 1SS1
	657C	Air Valve: Air to P1418 Isolation, Spec: 1CS3
	672C	Methanol Valve: P483 suction isolation, Spec. 1CS4
	673C	Methanol Valve: V276 sample valve, Spec: 1CS4
	679C	
	880C	Valve P483 Suction Y strainer, Spec. 1CS4 Methanol Valve: P483 Discharge Pf Isolation, Spec. 1CS3
	684C	
	588C	Process Valve: P717 discharge Pt Isolation, Spec: 1SS1
	689C	Process Valve P558 N2 blowing (solation, Spec: 1SS1
	890C	N2 Valve: P558 NRV N2 blowing, Spec; 1CS3
		N2 Valver P558 N2 blowing header isolation, Spec; 1CS3
	691C 693C	Process Valve: P558 discharge Pl Isolation, Spec: 15S1
	752C	Process Valve: P558 discharge isolation, Spec: 1551
	753C	TMP Velve From T127 to V270 top (\$17) Isolation, Spec. 1SS1 Tridecanol / Methanol Valver From T304 & T500 to V270 top (\$17) NRV Alcohol, Spec. 1
	772C	Process Valve: P1415 suction drum lance isolation, Spec. 1SS1
	773C	Process Valve P1415 suction strainer, Spec. 1SS1
	774C	Process Valve: P1415 suction drain, Spec: 1S81
	777C	Process Velve: P1416 suction drum fance isolation, Spec: 1SS1
	77 8C	Process Valve: P1416 suction strainer, Spec: 1SS1
	779C	Process Valve P1416 suction drain, Spec. 1SS1
	781C	Methanol Valve: P483 suction drain, Spect 1CS4
	984C	Hot Oil Valve H379 header vent, Spec: 3CS1
	985C	Hot Oil Velve: H380 header vent, Spec: 3CS1
	994C	Process Valve P558 suction Isolation, Spec: 1SS1
	996C	Process Valve P558 drain valve, Spec: 1SS1
	362P	Air Velve: Air header isolation to P1415 & P1416 isolation, Spec: 1CS3
	363P	Process Valve: P1415 to V270 top (S17) NRV, Spec: 1SS1
	364P	Alcohol Valve V77 (S14) to P560 suction isolation, Spec: 1SS1
	365P	Alcohol Valver P560 suction drain, Spec, 1SS1
	386P	Alcohol Valve: S14 recirc sample valve, Spec: 1SS1
	367P	Alcohol Valve: P560 discharge isolation, Spec: 1SS1
	368P	Alcohol Valve P560 PI Isolation valve, Spect 1SS1
	369P	Alcohol Valve: P560 manifold isolation - drum off line to W/H, Spec: 1SS1
	370P	Alcohol Valve. P560 manifold - V77 (S14) top, Spec: 15S1
	371P	Alcohol Vatve. P500 Manifold - Blank, Spec: 1SS1
	372P	Alcohol Velve: P580 Manifold to V270 (S17) top , Spec: 1SS1
	373P	Alcohol Valve P560 to V270 (S17) NRV, Spec: 1SS1
	374P	N2 Valve. N2 blowing to P1416 suction (solution, Spec 1SS1
	375P	N2 Valve N2 blowing to P1415 suction isotation, Spec: 1531
	376P	N2 Velver N2 blowing to P560 suction isolation, Spect 1SS1
	377P	N2 Valve: N2 blowing to P1416 suction NRV, Spec: 1CS3
	378P	N2 Valve: N2 blowing to P1415 suction NRV, Spec: 1CS3
	379P	N2 Valve N2 blowing to P560 suction NRV, Spec: 1CS3
	380P	N2 Valve: N2 header isolation to P1415 / P1416 / P1421, Spec: 1CS3
	381P	N2 Valve: N2 header isolation to P560, Spec: 1CS4
	382P	Methanol Valve V278 bottom outlet isolation, Spect 1CS4
	384P	
	385P	Methanol Valve: P483 discharge isolation, Spec: 1CS4
		Hot Oil Valve H379 Oil outlet, Spec; 3SC1
	386P 387P	Hot Oil Valver H379 Oil ortet, Spec; 3SC1
		Hot Oil Velve H380 Oil outlet, Spec; 3SC1
	368P	Hot Oil Valver H380 Oil inlet, Spec: 3SC1
	389P	Process Velve: H380 outlet to P558 suction, Spec: 1SS1
	3900	Process Valve: P717 suction to P558 suction, Spec: 1SS1
	391P	Process Valve P868 suction to P558 suction, Spec: 1SS1
	392P	Process Valve: H379 outlet to P558 suction, Spec: 1SS1
	3832	Hot Oil Valver H379 Drain, Spec: 3CS1
	394P	Hot Oli Valve. H380 Drain, Spec: 3CS1
	395P	Process Valve: P868 discharge PI isolation, Spec: 1SS1
	396P	Process Valve: H379 outlet Pl isolation, Spec: 1SS1
	3978	Process Valver H380 outlet Pt Isolation, Spec: 1SS1
	3989	Process Valve S17 sample valve, Spec: 1SS1
	399P	Process Valve: \$17 vent Isotation, Spec: 1CS4

MG01 Particulars of a mortgage or charge

7	Particulars as to commission, allowance or discount (if any)	
	Please insert the amount or rate percent of any commission, allowance or discount paid or made either directly or indirectly by the company to any person on consideration of his	
	 subscribing or agreeing to subscribe, whether absolutely or conditionally, or procuring or agreeing to procure subscriptions, whether absolute or conditional, 	
	for any debentures included in this return. The rate of interest payable under the terms of the debentures should not be entered.	
Commission allowance or discount	NIL	
8	Delivery of instrument	
	You must deliver the original instrument (if any) creating or evidencing the charge and these prescribed particulars to the Registrar of Companies within 21 days after the date of creation of the charge (section 860). If the property is situated and the charge was created outside the United Kingdom (UK), you must deliver the information to the Registrar within 21 days after the date on which the instrument could have been received in the UK in the normal course of post and assuming you had posted it promptly (section 866).	
	We will accept a verified copy of the instrument creating the charge where the property charged is situated and the charge was created outside the UK (section 870). The company or the person who has delivered the copy to the Registrar must verify it to be a correct copy and sign it. Where a body corporate gives the verification, an officer of that body must sign it. We will also accept a verified copy where section 867(2) applies (property situated in another part of UK).	
9	Signature	
_	Please sign the form here	
Signature	X Ptable X	
,	This form must be signed by a person with an interest in the registration of the charge	,

Presenter information You do not have to give any contact information, but if you do it will help Companies House if there is a query on the form and will establish where we return the original documents. The contact information you give will be visible to searchers of the public record. Contact name Rachel Hobson Company name Lombard North Central PLC Address PO BOX 520 Post town Rotherham County/Region South Yorkshire

✓ Certificate

S | 6

01709 77 3078

Postcode

Country

DХ

We will send your certificate to the presenter's address if given above or to the Company's Registered Office if you have left the presenter's information blank

3

✓ Checklist

We may return forms completed incorrectly or with information missing

Please make sure you have remembered the following

- ☐ The company name and number match the information held on the public Register
- You have included the original deed with this formYou have entered the date the charge was created
- You have entered the date the charge was created
 You have supplied the description of the instrument
- ☐ You have given details of the amount secured by the mortgagee or chargee
- You have given details of the mortgagee(s) or person(s) entitled to the charge
- ☐ You have entered the short particulars of all the property mortgaged or charged
- ☐ You have signed the form
- You have enclosed the correct fee

! Important information

Please note that all information on this form will appear on the public record

How to pay

A fee of £13 is payable to Companies House in respect of each mortgage or charge

Make cheques or postal orders payable to 'Companies House'

Where to send

You may return this form to any Companies House address, however for expediency we advise you to return it to the appropriate address below

For companies registered in England and Wales: The Registrar of Companies, Companies House, Crown Way, Cardiff, Wales, CF14 3UZ DX 33050 Cardiff

For companies registered in Scotland
The Registrar of Companies, Companies House,
Fourth floor, Edinburgh Quay 2,
139 Fountainbridge, Edinburgh, Scotland, EH3 9FF
DX ED235 Edinburgh 1
or LP - 4 Edinburgh 2 (Legal Post)

For companies registered in Northern Ireland The Registrar of Companies, Companies House, First Floor, Waterfront Plaza, 8 Laganbank Road, Belfast, Northern Ireland, BT1 3BS DX 481 N R Belfast 1

Further information

For further information, please see the guidance notes on the website at www.companieshouse.gov.uk or email enquiries@companieshouse.gov.uk

This form is available in an alternative format. Please visit the forms page on the website at www.companieshouse.gov.uk



CERTIFICATE OF THE REGISTRATION OF A MORTGAGE OR CHARGE

Pursuant to section 869(5) & (6) of the Companies Act 2006

COMPANY NO. 995767 CHARGE NO. 7

THE REGISTRAR OF COMPANIES FOR ENGLAND AND WALES HEREBY CERTIFIES THAT A CHATTEL MORTGAGE DATED 1 FEBRUARY 2013 AND CREATED BY AKCROS CHEMICALS LIMITED FOR SECURING ALL MONIES DUE OR TO BECOME DUE FROM THE COMPANY TO LOMBARD NORTH CENTRAL PLC ON ANY ACCOUNT WHATSOEVER WAS REGISTERED PURSUANT TO CHAPTER 1 PART 25 OF THE COMPANIES ACT 2006 ON THE 19 FEBRUARY 2013

GIVEN AT COMPANIES HOUSE, CARDIFF THE 21 FEBRUARY 2013





