

WORLD OF WAXES

CERALENE[®]
polyolefin waxes
synthetic waxes



Company Introduction

euroceras is a manufacturer of a broad range of synthetic waxes under the brand name CERALENE®. **euroceras** can look back onto a more than 45 years experience in the production of polyethylene waxes. **euroceras** has reactors for the production of non polar LDPE-, HDPE-, PP- waxes as well as polar copolymer waxes and unique polyester waxes. Main application fields of **CERALENE®** waxes in plastics are dispersion in color and additive masterbatches, external and internal lubrication in PVC processing as well as flow improvement in technical plastics and fibre filled compounds. For applications in polar plastics

euroceras is producing PE/MAA-copolymer waxes and unique synthetic polyester waxes which have similar properties like montan waxes.

euroceras has been established within the last years on the market as a reliable, global acting supplier of high quality waxes. **euroceras** acts flexible, innovative and fast to offer best possible solutions to customers. The company is certified by ISO 9001:2015 and ISO 14001:2015 quality management system to meet customers high quality demands.



CERALENE® waxes

For different kinds of technical applications

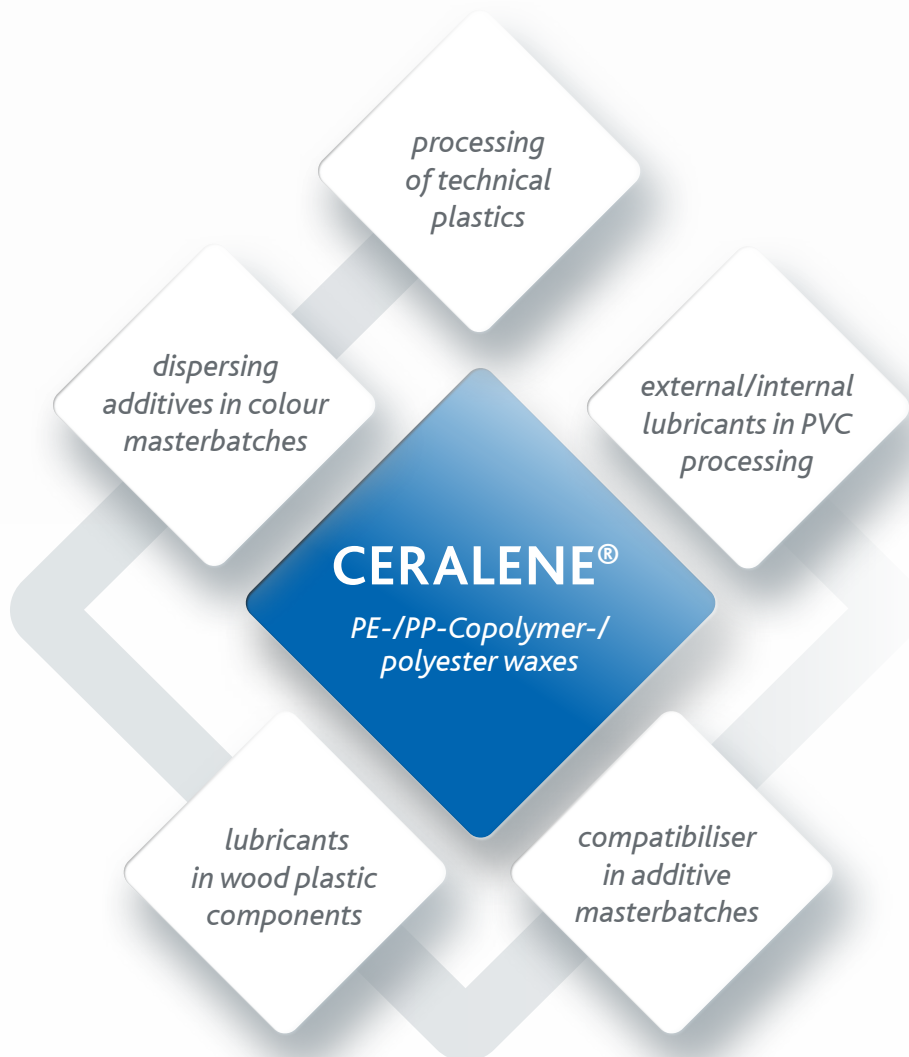
- colour masterbatches (dispersing additive)
- PVC (ext. release, surface improvement, int./ext. lubricant)
- technical plastics (flow/surface improvement, mould release)
- additive masterbatches (dispersing additive, compatibilizer)
- duroplasts (flow, levelling, pigment dispersion)
- pigment and fillers (surface coating)
- rubber processing (release)
- powder coatings (flow/levelling/scratch resistance)
- bitumen
- hot melt adhesives
- aqueous and solvent based coating systems
- toner
- also for cosmetic applications

Status under food legislation

FDA/BfR and Regulation (EU) No. 10/2011 on request.

Table of contents

- 2 - 3 Introduction
- 4 - 5 **CERALENE®** product overview
- 6 - 7 Technical Details of **CERALENE®** polyester waxes
 - 7 Applications of **CERALENE®** copolymer waxes and PP waxes
 - CERALENE®** waxes for plunger lubrication
- 8 International distributors
Impressum



CERALENE® types for a broad range of industrial applications

Benefits

- plasticising
- viscosity reduction
- internal/external lubrication
- reduced energy input/friction
- slip and anti-blocking effect
- improved wetting of pigments, fillers and fibres

Survey about CERALENE® types

CERALENE® grade	wax type	appearance	density [g/cm ³] at 23°C	drop point [°C]	viscosity [mPa · s] at 120°C	penetration [mm · 10 ⁻¹] at 25°C	acid value [mg KOH/g]
1X	LDPE	white prills	0.92	102	170	4	0
1M	LDPE	white prills	0.92	104	240	3	0
2E	LDPE	white prills	0.92	106	550	2	0
2H	LDPE	white prills	0.92	108	850	2	0
2T	LDPE	white prills	0.92	109	1.100	2	0
2G	LDPE	white prills	0.93	109	140	3	0
2V/220	LDPE	white prills	0.92	101	220	3	0
2V/320	LDPE	white prills	0.92	101	320	3	0
3G	PE	white prills	0.93	111	80*	2	0
non-oxidised							
120/200	HDPE	almost white prills	0.96	122	200*	< 1	0
120	HDPE	almost white prills	0.96	122	400*	< 1	0
120/800	HDPE	almost white prills	0.96	122	800*	< 1	0
882	Polyolefin	almost white prills	0.92	146	175**	2	0
885	Polyolefin	almost white prills	0.91	150	225**	< 1	0
850	PP	almost white prills	0.90	152	80**	< 1	0
functionalised							
691	Polyester mod.	white prills	0.97	70	130	3	10
692C	Polyester mod. cosmetic grade	white prills	0.97	60	300	5	12
693	Polyester mod.	white prills	0.97	70	300	3	16
694	Polyester mod.	white prills	0.97	70	170	3	19
CP15M	Polar copolymer	off-white prills	0.93	104	500*	4	17
CP30M	Polar copolymer	off-white prills	0.93	98	500*	5	28
CP45M	Polar copolymer	off-white prills	0.93	98	600*	7	40
CP12H	Polar copolymer	off-white prills	0.95	122	800*	1	13
CP14P	Polar copolymer	off-white prills	0.91	152	150**	< 3	13
1007	HDPE	almost white prills	0.95	121	170	1	7-8

* at T=140 °C, ** at T=170 °C

	CERALENE®	masterbatch	technical resins	PVC	wood/fibre-plastic composites	bitumen	hotmelt adhesive	powder coatings	solvent based formulations (slip abrasion resistance)	water based additives (surface modification)
non-oxidised	1X	○		○		+		○	○ ¹⁾	
	1M	○		+					++ ¹⁾	
	2E	++		++	++			+	+ ¹⁾	
	2H	++	○	+	++			++	○ ¹⁾	
	2T	++	○	+	++			++	○ ¹⁾	
	2G	○		++						
	2V/220	++		++					++	
	2V/320	++		++					++	
	3G			++		+		+		
	120/200			○		++	+			
120	○		○		++	+				
120/800	+		○		++	+				
882	++		○		+	○				
885	+				+	○				
850	++			++	++	++	○			
691	++	++	+	++		+		++		
692C		in cosmetics – especially for the manufacturing of lip sticks								
693	++	++	++	++		+		++		
694	++	++	++	++		+		++		
functionalised	CP15M	++	++	++	++	++	++			
	CP30M	++	++	++	++	++	++			+
	CP45M	++	++	++	++	++	++			++
	CP12H	++	++	++	++	++	++			++
	CP14P	+	++		++	+	+		++	++
	1007	+			○	+	+	○	○	++

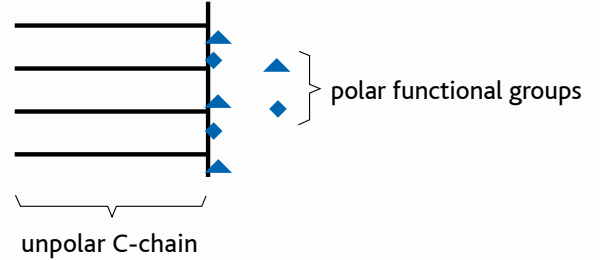
○ suitable + recommended ++ specially recommended

¹⁾ inks

Synthetic CERALENE® polyester waxes

Synthetic alternatives to montan waxes

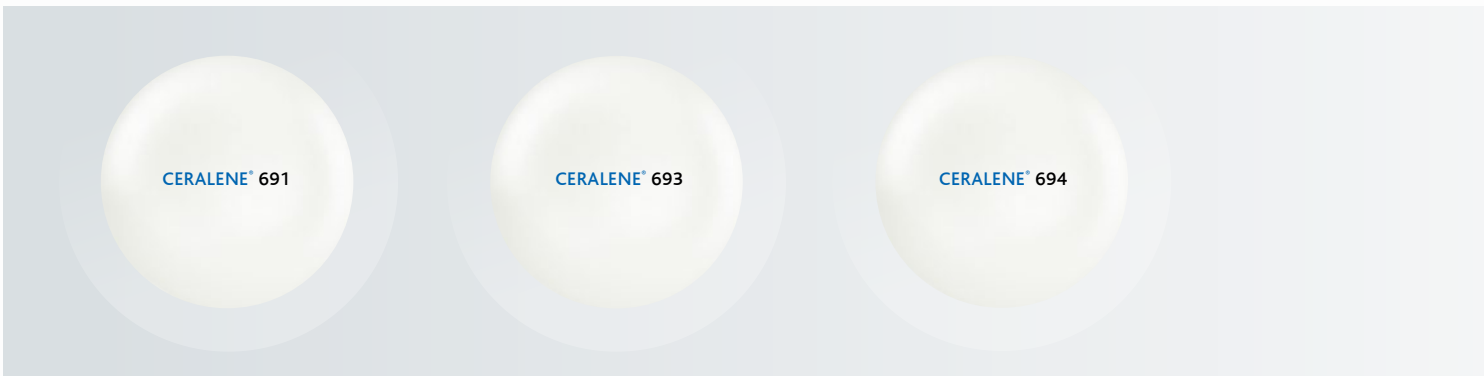
Unique structure



Excellent thermal stability

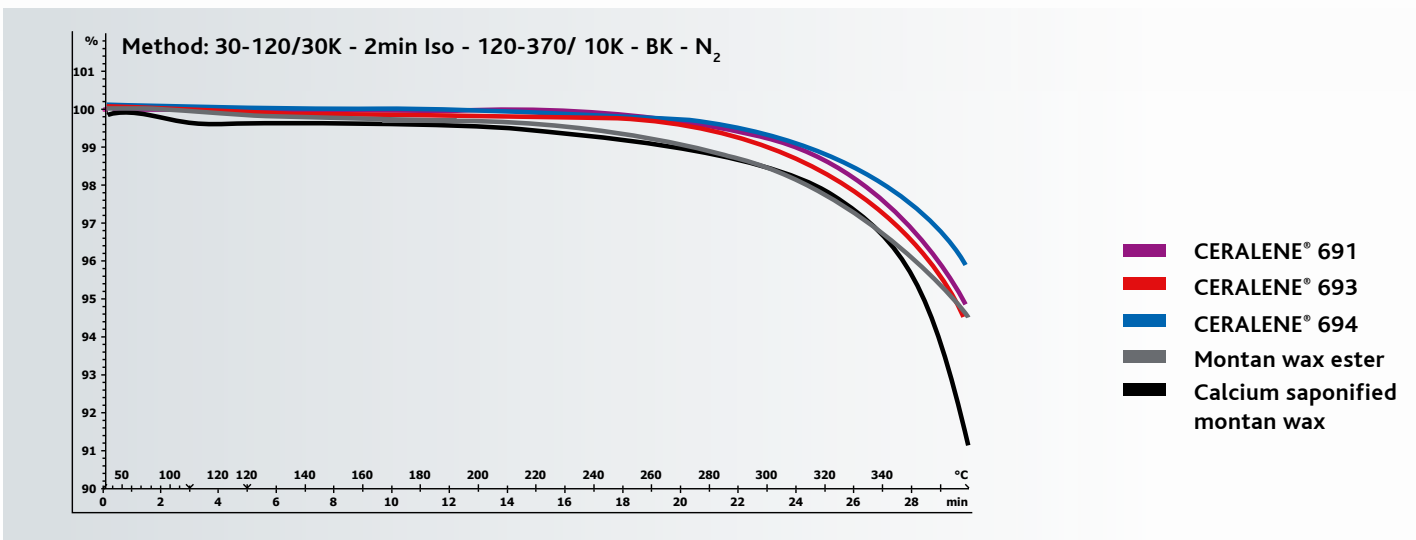
Colour stability

Air draft oven at 160 °C, 24 hours



Heat stability

Comparison heat stability of CERALENE® Polyester waxes vs. Montan waxes by TGA



TGA range °C	CERALENE® 691	CERALENE® 693	CERALENE® 694	Montan wax ester	Calcium saponified montan wax
	weight loss				
30-250	0,19 %	0,30 %	0,32 %	0,70 %	0,76 %
30-300	0,80 %	0,88 %	1,01 %	1,67 %	1,55 %

Excellent compatibility with polar and non-polar resins

Resin	Dosage CERALENE 694 (%)	Visual
Polycarbonate	0.4	+, slightly opaque
Polystyrene	0.5	+, slightly opaque
Polyamide	0.3	++
ABS	0.4	++
POM	0.3	++
PET	0.3	++
PP	0.3	++

CERALENE® CP15M, CP30M and CP45M Polar copolymer wax

- as dispersing additive in colour masterbatches (e.g. for PP, PA, PE, PS, PC or ABS)
- in PVC as internal lubricant
- as compatibiliser between polar and non-polar resins as well as for fibres / fillers
- in hot melt applications / as adhesion promotor

CERALENE® CP12H, CP14P Polar copolymer wax

- hot melt applications
- glass fibre sizing
- emulsions

CERALENE® 850 PP homopolymer wax

- as dispersing additive for PP masterbatches, especially PP fibre masterbatches
- as additive for toner production
- hot melt applications

CERALENE® waxes for plunger lubrication

Use as high performance plunger lubricant for aluminium die-casting machines.

CERALENE®	wax type	appearance	particle size [mm]	drop point [°C]	viscosity [mPa · s] at 120°C
DCG	LDPE/graphite	black prills	<2.0	108	600

Europe

Austria, Germany
ceronas GmbH & Co.KG
Hugo-Wagener-Str. 3, DE-55481 Kirchberg
Phone: +49 67 63 33 00
E-mail: info@ceronas.de
www.ceronas.de

Belgium, France, Luxembourg
Lapasse Additives Chemicals
17, rue Salvador Allende, FR-95210 Saint-Gratien
Phone: +33 1 39 89 58 40
E-mail: information@lapchem.fr
www.lapchem.fr

Denmark, Finland, Norway, Sweden
TER NORDIC APS
Rosenbæk Torv 1, 4. sal, DK-5000 Odense
Phone: +45 70 5000 40
E-mail: nordic@terchemicals.com
www.ternordic.com

Ireland
TER (UK) LTD.
Milton Hall, Ely Road, Milton, GB-Cambridge CB24 6WZ
Phone: +44 122 38 28 64 0
E-Mail: info@teruk.co.uk
www.teruk.co.uk

Italy
EICO NOVACHEM Srl
Via Cosimo del Fante, 4, IT-20122 Milano
Phone: +39 02 584 429 1, Mobile: +39 34 81 54 84 02
E-mail: vcarli@eiconovachem.it
www.eiconovachem.it

Poland, Estonia, Latvia, Lithuania
PROCIMA Sp. z o.o.
ul. Narbutta 39 m. 3, PL-02-536 Warszawa
Phone: +48 22 646 70 22
E-mail: procima@procima.pl
www.procima.pl

Portugal, Spain
SINEX S.L.
C/Nervi6n, 4 (Lonja), ES-48001 Bilbao
Phone: +34 94 4 23 26 93
E-mail: comercial@sinexsl.com
www.sinexsl.com

Switzerland
Distona AG
Hauptplatz 5, CH-8640 Rapperswil-Jona
Phone: +41 55 53 30 05 0
E-mail: info@distona.ch
www.distona.ch

The Netherlands
TER Chemicals GmbH & Co. KG
B6rsenbr6cke 2, DE-20457 Hamburg
Phone: +49 40 300501 8013
E-mail: j.vinke@terchemicals.com
www.terchemicals.com

Turkey
Prosim Diř Ticaret Kimya San. A.ř.
Rumelihisari Mahallesi Kaleagasi Sokak
TR-34470 Sariyer/Istanbul
Phone: +90-212-263 78 21
E-mail: semih.iscimenler@prosim.com.tr
www.prosim.com.tr

Ukraine
PROCIMA 2 LTD
Medova Str. 2, 46008 Ternopil, Ukraine
Phone: +380 67 37 04 02 9
E-mail: procima-ua@ukr.net
www.procima-ua.all.biz

United Kingdom
Manchester Chemicals Ltd
16 George Street, Alderley Edge, GB-Cheshire SK9 7EJ
Phone: +44 162 55 85 49 5
E-Mail: info@manchesterchemicals.com
www.manchesterchemicals.com

Middle East

UAE, KSA, Qatar, Kuwait, Bahrain, State of Oman
IMEATECHNOLOGIES FZE
P.O.BOX 120203, A03-096, SAIF ZONE,
SHARJAH, United Arab Emirates
Phone: +971 65 57 48 00, Mobil: +971 55 49 42 22 1
E-mail: joshy@imeatech.com
www.imeatech.com

Africa

Africa Except South Africa and Egypt
TRANSMARE CHEMIE NV
Theaterbuilding 15th floor, Italeliei 124,
2000 Antwerpen, Belgium,
Phone: +32 3 213 98 40
E-mail: info@transmare.com
www.transmare.com

Egypt
Newtrac Trading
22, El Emam Aly St.
Heliopolis, Cairo- Egypt, Phone: +20-2-2419-1613,
Phone: +20-2-2290-1975, Fax: +20-2-2417-4767
E-mail: newtrac.cairo@newtrac.com
www.newtrac.com

South-Africa (Plastics)
Ziva Chem (Pty) Ltd
P.O. Box 73516, Fairland, 2030 South Africa
Phone: +27 82 850 9483
E-mail: roelof@zivachem.com
www.zivachem.com

North-/South America

Argentina, Chile, Uruguay
ceronas GmbH & Co.KG
Hugo-Wagener-Str. 3, 55481 Kirchberg, Germany
Phone: +49 67 63 63 35 00
E-mail: info@ceronas.de
www.ceronas.de

Canada
Arya Chem Inc.
4789 Yonge Street, Suite 1203
Toronto, Ontario M2N 0G3, Canada
Phone: +1 416 217-0666
E-mail: info@aryachem.com
www.aryachem.com

Colombia
RECIEND S.A.S.
Calle 24A # 25 - 73, Apartado A6reo (P.O.B.) 3717
Bogot6 - Colombia
Phone: +57 (1) 518-8900, Mobile: +57 316 320 5293
E-mail: desarrollo.proyectos02@reciend.com
www.reciend.com

Mexico
SPECIALPY CHEMICALS S.A. DE C.V.
Valle de Solis # 73, Fracc. El Mirador, C.P. 53050
Naucalpan, Estado de M6xico
Phone: +52 55 53 73 76 25, Mobile: +52-55 5109 2132
E-mail: ernesto_garciarm@specialpychemicals.com.mx
www.specialpychemicals.com.mx

Peru
Laurus S.A.C.
Jr. Monsef6 903, Urb. Zona Industrial Lima
Lima 01, Lima, Per6
Phone: +51 01 336-5412
E-Mail: info@laurusperu.com
www.laurusperu.com

U.S.A.
keim *additec* surface USA LLC
710 Louis Drive, Warmminster, PA. 18974
Phone: +1-630-746-9105
E-mail: keith.condon@keim-additec.com
www.keim-additec.com

Asia

China (Masterbatches, inks)
H. J. Unkel(Shanghai) Int'l Trading Co., Ltd.
Building 28, No. 1288 Zhong Chun Road,
Minhang District, Shanghai, China. PC 201109
Phone: +86 (21) 5169-1088, Fax: +86 (21) 5282-9830
Email: shchemical@hjunkel.com.cn
www.hjunkel.com.cn

H.J. UNKEL (Foshan) Ltd., Room 2204, D Building
Tongji Plaza, 66 Tongji Road Foshan, 528000 P.R. China
Phone: +86-757-8333-1488, Fax: +86 757 8335 9715
E-mail: foshan@hjunkel.com
www.hjunkel.com.cn

H.J. UNKEL (Beijing) Office
Rm. 1004, No. 2 Building,
Hui Huang Ji. No. 10 Shang Di Street
HaiDian District, Beijing, 100000 P.R. China
Phone: +86 10 59713081, Fax: +86 10 59713651
Email: beijing@hjunkel-china.com
www.hjunkel.com.cn

H.J. UNKEL (Chongqing) Office
20-8, Block 2, No. 6 Shandu Road, Nanping Street,
Nanan District, Chongqing, China
Phone: +86-23-86364773, 86364667, Fax: +86-23-86364746
E-mail: chongqing@hjunkel.com
www.hjunkel.com.cn

China (PVC, Wood coatings)
CHNV NEW MATERIAL TECHNOLOGY CO., LTD.
No. 5, Qiaotai Street, Qiao Xin Xi Yi Road,
Qiaotou Town, Dongguan, Guangdong, China
Phone: +86-769-81024888/83348666,
Fax: +86-769-82363383, E-mail: info@gdchnv.cn,
zhoushuhui@gdchnv.com

Hong Kong
H. J. Unkel Limited
5C, Block 6 Poggibonsi, 3 Bayside Drive,
Discovery Bay, Hong Kong
Phone: +852-27630310
E-mail: unkel@hjunkel-china.com
www.hjunkel-china.com

India / Sri Lanka
Krishna Enterprise
408-409, Aravalli Business Centre, R.C. Patel Road,
Borivali West, Mumbai 400092, Maharashtra, India
Phone: +91 22 28924776 / 28924777
Mobile: +91 9819036601
E-mail: gaurang@krishnaenterprise.org
www.krishnaenterprise.org

Indonesia
pt agape theresindo
Jl. Boulevard Raya Blok WE2 No.2K
Kelapa Gading, Jakarta 14240, Indonesia
Phone: +62-21-45874744
E-mail: meryganda@agape-theresindo.com
www.agapetheresindo.com

Japan
ESTCHEM CO., LTD.
3F Horai Horidome Bldg., 1-8-12
Nihombashi-Horidomecho
Chuo-ku, Tokyo, 103-0012, Japan
Phone: +813-5614-4610
E-mail: n-komatsu@estchem.co.jp
www.estchem.co.jp

Korea
Magtec Co., Ltd.
4th Floor, Woojeong BD, Dogok-ro 7gil 28,
Gangnam-Gu, Seoul, Korea 06255
Phone: +82-2-553-2721
E-mail: magtec@magtec.kr
www.magtec.kr

Malaysia, Singapore
H.J. UNKEL Chemicals Sdn. Bhd.
28 Jalan Biola 33/1, Section 33,
40400 Shah Alam, Selangor, Malaysia
Phone: +603 5525 9333, Fax: +603 5525 9338
E-mail: YeowHeng.Tan@hjunkel.com.my
bobby@hjunkel.com.my
www.hjunkel.com.my

Pakistan
D.S ENTERPRISES
701/A, Chohan Park, Taj Company Chowk,
Main Bund Road, Lahore, PAKISTAN
Phone: +92-42-37146688, +92 42 37146687
Mobile: +92-333-4394551
E-mail: ds.chemicals@gmail.com, imran.ds11@gmail.com

Taiwan
Kinyorker Enterprise Co., Ltd.
4th Floor, No. 159 Xing Ai Road, Taipei Taiwan 11494
Phone: +886 2 87 91 85 89, Fax: +886 2 87 91 18 189
E-mail: jim.tseng@kinyorker.com
www.kinyorker.com

Thailand
H.J. Unkel Chemical (Thailand) Limited
22 Soi Ekachai 53, Ekachai Rd, Khlong Bangbon,
Bangbon, Bangkok 10150, Thailand
Phone: +66 2 898 0411-14, Fax: +66 2 898 0415
E-mail: chem@hjunkel-thailand.com
www.hjunkel-thailand.com

Vietnam
Edstachem Group
Vietnam Representative Office, 2nd Floor, Thien Son Building
No 5 Nguyen Gia Thieu Street,
District 3, HCMC, Vietnam.
Phone: (84-8) 39 30 73 48 Fax : (84-8) 39 30 73 49
E-mail: heng_weichaur@edstachem.com

Oceania

Australia, New Zealand
TDT Chemicals PTY LTD
P O BOX 324, Bulleen, VIC, 3105, Australia
Phone: +61 3 9850 8764
E-mail: sales@tdtchems.com.au
www.tdtchems.com.au

All information given here are based on our own research or the research of others and believed to be accurate and shall give the user guidance for the application. Nevertheless these data are no specification and due to the versatile possible formulations, applications, processings and further parameters at the formulator/user the usage of these products has to be tested carefully in the particular system/application by the formulator/user. All information mentioned here are not warranted properties. There is no responsibility of the seller if the materials are used outside the recommended field of use; any liability, also for any patent infringement, cannot be derived from this.