

WORLD OF WAXES

mju:wax[®]

micronised waxes

VISCOCER[®]

oxidised waxes

ADDIMER[®]

wax additives
and lubricants





Company introduction

ceronas GmbH & Co.KG is a producer and developer of micronised wax additives, selling micronised waxes under the brand name **mju:wax®**, oxidised **VISCOCER®** waxes and polymers as well as innovative additives like ionomers, modified polyester waxes and functionalised **ADDIMER®** wax blends. **ceronas** additives are used in a broad field of industrial applications like coatings, powder coatings, printing inks, lacquers, plastics, masterbatches, release agents, lubricants, wax emulsions, wax dispersions and more. In 2018 **ceronas** moved into the new headquarters located in Kirchberg with strongly increased production capacities for micronisation and milling. The micronised **mju:wax®** additives are manufactured on innovative mills with unique design. **ADDIMER®** und **VISCOCER®** additives are manufactured on new and further improved reactors. Located at the new site is the administration as well as a research and developing laboratory with a connected application laboratory. Our laboratory is equipped with state of the art analytical instruments to determine particle size, particle morphology and surface.

The product development of **ceronas** as well as the backward integration benefits from the cooperation with our partner company **euroceras** located in Poland. Basic wax raw material like HDPE-, LDPE-, copolymer- and polyesterwaxes are custom made by **euroceras**. We guarantee our customers reliable supply, longterm cooperation, quality and flexibility. With our state of the art mills and reactors we are able to offer a broad portfolio of wax additives as well as tailor made products to support our customers product improvements and new developments. The company is certified by DIN EN ISO 9001:2015 and DIN EN ISO 14001:2015 quality and environmental management system to meet customers high quality demands.

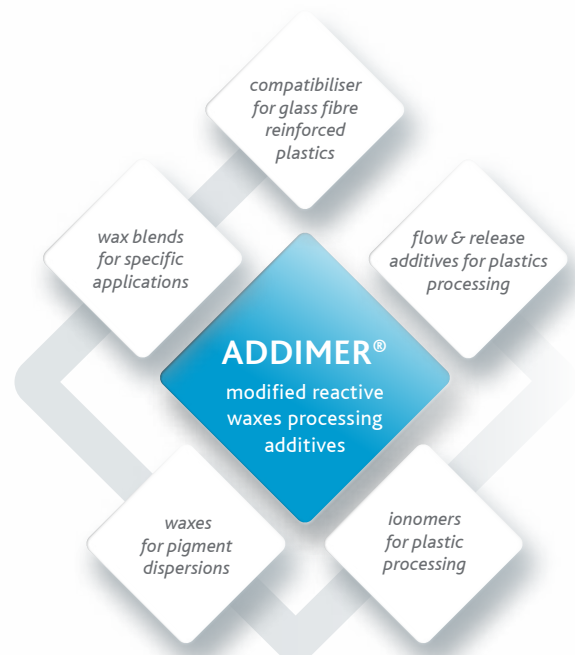
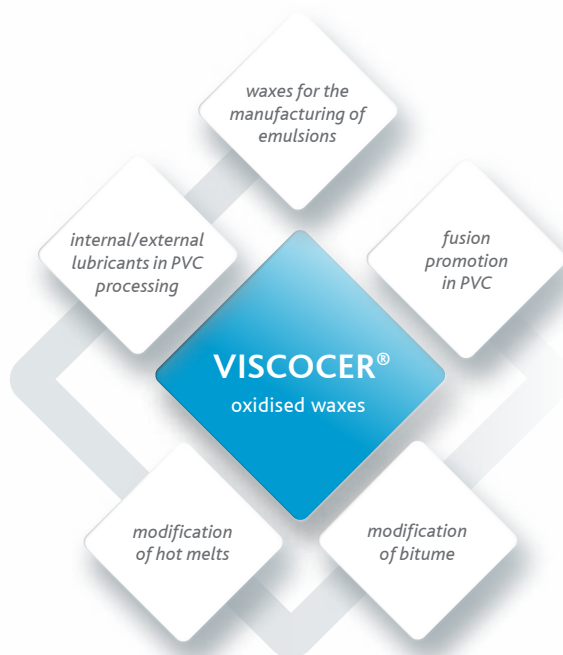
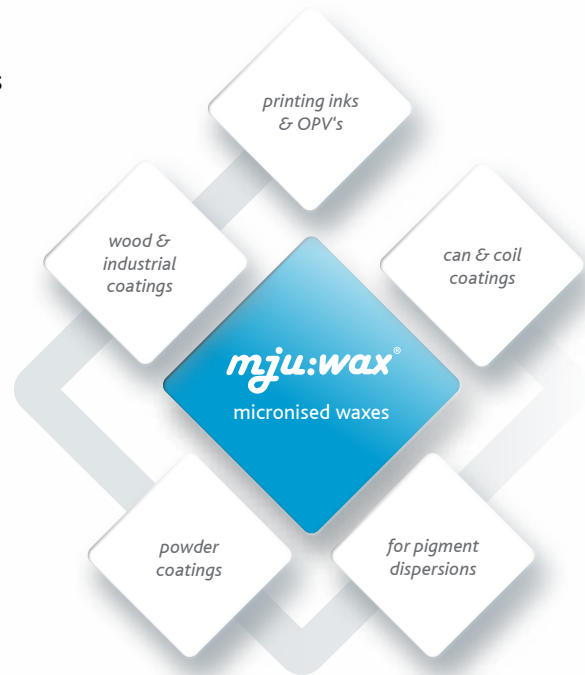
Unternehmensvorstellung

ceronas GmbH & Co.KG entwickelt, produziert und vermarktet mikronisierte Wachsadditive unter dem Markennamen **mju:wax®**, oxidierte Wachse und Polymeroxidate unter dem Markennamen **VISCOCER®** sowie innovative Wachsadditive wie Ionomere, modifizierte Polyesterwachse und funktionelle Wachsblends unter dem Markennamen **ADDIMER®**. **ceronas** Additive finden breite industrielle Anwendung in Lacken und Pulverlacken, Farben und Druckfarben, Kunststoffen, Masterbatches, Trennmitteln, Schmierstoffen, Wachsemulsionen und -dispersionen sowie zahlreichen weiteren Anwendungen.

ceronas hat im Jahr 2018 einen neuen Standort in Kirchberg mit deutlich höheren Produktionskapazitäten für Vermahlung und Oxidation bezogen. Dort werden die mikronisierten **mju:wax®** Additive auf Mühlen neuester Bauart hergestellt sowie die **ADDIMER®** und **VISCOCER®** Additive auf neuen, weiter verbesserten Reaktoren gefertigt. Der Standort umfasst außerdem die Verwaltung sowie ein Labor zur Forschung und Entwicklung mit umfangreicher Charakterisierung und Analyse von Partikelgröße, -form und -oberfläche sowie anwendungstechnischen Prüfungen. **ceronas** profitiert bei der Produktentwicklung und Rückwärtsintegration von der Kooperation mit dem Partnerunternehmen **euroceras** in Polen, so dass wesentliche Wachsrohstoffe wie HDPE-, LDPE-, Copolymer und Polyesterwachse maßgeschneidert für **ceronas** gefertigt werden. Wir sichern unseren Kunden eine höchstmögliche Liefersicherheit, Zuverlässigkeit, Qualität und Flexibilität zu. Mit unserem umfangreichen Prozessequipment sind wir in der Lage unseren Kunden projektbezogene und maßgeschneiderte Lösungen für die Neuentwicklung oder Optimierung ihrer Produkte anzubieten. Um die hohen Anforderungen unserer Kunden zu erfüllen sind wir nach DIN EN ISO 9001:2015 und DIN EN ISO 14001:2015 zertifiziert.

Table of contents

- 2 - 3** Introduction
- 4 - 7** *mju:wax*[®] micronised waxes
- 8 - 9** **VISCOCER**[®]
 - Oxidised waxes and polymers**ADDIMER**[®] wax lubricants and additives
 - Polyester waxes and modified polyester waxes
 - Saponified synthetic waxes
 - Maleic acid anhydride grafted waxes
- 10 - 11** **ADDIMER**[®] wax lubricants and additives
 - Ionomers
 - Additives for plastics processing
 - Functionalised wax specialities
 - Wax additives for release agents
- 12** International distributors / Impressum



mju:wax[®] micronised waxes

product name	chemical characterisation	acid number [mg KOH/g]	drop point [°C]	density [g/cm ³] at 23°C	particle size d50 [µm]	particle size d99 [µm]
<i>mju:wax</i> [®] 1310	wax compound with PTFE	0	130	1.07	9.0	22
<i>mju:wax</i> [®] 1902	wax compound	0	114	0.95	8.0	23
<i>mju:wax</i> [®] 2002 FN	PE wax	0	110	0.95	8.0	22
<i>mju:wax</i> [®] 2002 EFN	synthetic wax compound	0	110	0.95	6.5	18
<i>mju:wax</i> [®] 2002 SFN	synthetic wax compound	0	115	0.95	5.0	12
<i>mju:wax</i> [®] 2004	modified PE wax	0	135	0.97	10.0	26
<i>mju:wax</i> [®] 2005	modified synthetic wax	5	112	0.96	8.0	20
<i>mju:wax</i> [®] 2102 FN	PE wax	0	115	0.95	8.0	20
<i>mju:wax</i> [®] 2200	FT wax	0	108	0.95	8.0	19
<i>mju:wax</i> [®] 2200 EF	FT wax	0	108	0.95	5.0	14
<i>mju:wax</i> [®] 2300	wax compound with PTFE	0	115	1.07	6.5	15
<i>mju:wax</i> [®] 2300 CC*	wax compound with PTFE	0	115	1.07	4.5	12
<i>mju:wax</i> [®] 2300 P	wax compound with PTFE	0	115	1.07	6.5	<20
<i>mju:wax</i> [®] 2301	wax compound with PTFE	0	115	1.02	6.5	17
<i>mju:wax</i> [®] 2301 CC*	wax compound with PTFE	0	115	1.02	4.5	12
<i>mju:wax</i> [®] 2301 P	wax compound with PTFE	0	115	1.02	6.5	<20
<i>mju:wax</i> [®] 2305	wax compound with PTFE	8	108	1.05	6.5	15
<i>mju:wax</i> [®] 2400	amide wax compound	4	142	0.98	6.0	19
<i>mju:wax</i> [®] 2400 EF	amide wax compound	4	142	0.98	5.0	15
<i>mju:wax</i> [®] 2400 P	amide wax compound	4	142	0.98	6.0	20
<i>mju:wax</i> [®] 2450	wax compound	2	138	0.97	7.0	20
<i>mju:wax</i> [®] 2505	synthetic wax compound	13	115	1.05	8.0	19
<i>mju:wax</i> [®] 2530	wax compound with PTFE	1	115	1.01	8.0	21
<i>mju:wax</i> [®] 2594	wax compound	4	118	1.04	7.0	20
<i>mju:wax</i> [®] 2615	polar PE wax	5	112	0.95	7.5	23
<i>mju:wax</i> [®] 2615 HDN	polar modified PE wax	5	112	1.13	5.5	14
<i>mju:wax</i> [®] 2615 SM	polar PE wax with silica	n.d	n.a	n.d	7.0	23
<i>mju:wax</i> [®] 2616	polar PE wax	5	115	0.95	7.5	20
<i>mju:wax</i> [®] 2739	PE/PTFE/carnauba wax compound	3	115	1.04	5.5	17

n.d = not determinable n.a = not applicable * = CC grades: especially for can/coil coating

water based	solvent based	can/coil-coatings	industrial coatings	wood coatings	inks	OPV's	UV-lacquers/lacquers	powder coatings	others	product name
	■	■	■	■	■		▲	▲		<i>mju:wax</i> ® 1310
●			●	●	●					<i>mju:wax</i> ® 1902
●	■				■ ●	■				<i>mju:wax</i> ® 2002 FN
●	■				■ ●	■				<i>mju:wax</i> ® 2002 EFN
	■				■	■				<i>mju:wax</i> ® 2002 SFN
	■				■					<i>mju:wax</i> ® 2004
●			●	●	●	●				<i>mju:wax</i> ® 2005
	■			■	■		▲			<i>mju:wax</i> ® 2102 FN
●	■	■			■ ●			▲		<i>mju:wax</i> ® 2200
●	■	■			■ ●			▲		<i>mju:wax</i> ® 2200 EF
	■	■	■ ●	■	■			▲		<i>mju:wax</i> ® 2300
	■	■	■ ●	■	■			▲		<i>mju:wax</i> ® 2300 CC*
	■	■	■ ●	■	■			▲		<i>mju:wax</i> ® 2300 P
	■	■	■	■	■			▲		<i>mju:wax</i> ® 2301
	■	■	■	■	■			▲		<i>mju:wax</i> ® 2301 CC*
	■	■	■	■	■			▲		<i>mju:wax</i> ® 2301 P
●			●	●	●					<i>mju:wax</i> ® 2305
	■		■	■	■		▲	▲		<i>mju:wax</i> ® 2400
	■		■	■	■		▲	▲		<i>mju:wax</i> ® 2400 EF
	■		■	■	■		▲	▲		<i>mju:wax</i> ® 2400 P
●	■			●		●	▲			<i>mju:wax</i> ® 2450
●				●		●				<i>mju:wax</i> ® 2505
	■		■				▲			<i>mju:wax</i> ® 2530
●			●	●	●					<i>mju:wax</i> ® 2594
●	■		●	●	●	●				<i>mju:wax</i> ® 2615
●	■	■ ●	■ ●	●	●	●	▲			<i>mju:wax</i> ® 2615 HDN
●			●	●	●	●	▲			<i>mju:wax</i> ® 2615 SM
●			●	●	●	●				<i>mju:wax</i> ® 2616
●	■	■	■ ●	■ ●	■	●		▲		<i>mju:wax</i> ® 2739

■ = solvent based ● = water based ▲ = 100% system

mju:wax[®] micronised waxes

product name	chemical characterisation	acid number [mg KOH/g]	drop point [°C]	density [g/cm ³] at 23°C	particle size d50 [µm]	particle size d99 [µm]
<i>mju:wax</i> [®] 2739 CC*	PE/PTFE/carnauba wax compound	3	115	1.04	4.5	14
<i>mju:wax</i> [®] 2790 CC*	wax compound	1	113	0.97	4.5	12
<i>mju:wax</i> [®] 2994	wax compound	4	139	0.95	5.5	20
<i>mju:wax</i> [®] 4000	amide wax	7	142	1.00	6.5	20
<i>mju:wax</i> [®] 4253	wax compound with PTFE	4	141	1.04	5.0	16
<i>mju:wax</i> [®] 4810	PP wax compound	4	155	0.96	7.0	17
<i>mju:wax</i> [®] 5012	polar PE wax	24	135 (DSC)	0.98	11	26
<i>mju:wax</i> [®] 5420	PE/amide wax compound	11	138	1.04	7.0	20
<i>mju:wax</i> [®] 5912	polar PE wax	19	138 (DSC)	0.95	12	29
<i>mju:wax</i> [®] 7001	carnauba wax	4	85	0.93	6.5	16
<i>mju:wax</i> [®] 7003	carnauba wax	4	84	0.93	6.5	16
<i>mju:wax</i> [®] 7007	natural wax	2	74	0.98	6	20
<i>mju:wax</i> [®] 7200	carnauba wax compound	3	114	0.97	6.5	16
<i>mju:wax</i> [®] 7200 CC*	carnauba wax compound	3	114	0.97	4.5	12
<i>mju:wax</i> [®] 7700	natural wax	1	85	1.04	5	21
<i>mju:wax</i> [®] 7800 M	bio polymer	n.d	175	1.25	5	25
<i>mju:wax</i> [®] 7902	polyester wax	40	70	0.97	7.5	15
<i>mju:wax</i> [®] 8001	PP wax	0	152	0.90	8.5	19
<i>mju:wax</i> [®] 8050	PP wax	0	152	0.90	13	32
<i>mju:wax</i> [®] 8050/3	PP wax	0	152	0.90	22	85
<i>mju:wax</i> [®] 8400	PP wax compound	3	146	0.96	7.0	23
<i>mju:wax</i> [®] 8400 EF	PP wax compound	3	146	0.96	5.5	15
<i>mju:wax</i> [®] 8800 M	wax compound with silica	3	146	1.28	5.0	16
<i>mju:wax</i> [®] 9200	FT wax compound	0	102	0.90	5.0	15
<i>mju:wax</i> [®] 9250	FT wax compound	6	100	0.91	5.5	17
<i>mju:wax</i> [®] 9524	wax compound	2	119	1.03	8.5	20
<i>mju:wax</i> [®] 9840	grafted PP wax	40	152	0.93	8.5	21

n.d = not determinable n.a = not applicable * = CC grades: especially for can/coil coating

water based	solvent based	can/coil-coatings	industrial coatings	wood coatings	inks	OPV's	UV-lacquers/lacquers	powder coatings	others	product name
●	■	■	● ■	● ■	■	●		▲		<i>mju:wax</i> ® 2739 CC*
●	●		●	●			▲			<i>mju:wax</i> ® 2790 CC*
	■		■	■						<i>mju:wax</i> ® 2994
●	■			■	■			▲	plastics	<i>mju:wax</i> ® 4000
	■		■				▲			<i>mju:wax</i> ® 4253
	■		■	■	■		▲	▲		<i>mju:wax</i> ® 4810
●	■		●	●	●	●				<i>mju:wax</i> ® 5012
●			●	●						<i>mju:wax</i> ® 5420
●	■		●	●	●	●				<i>mju:wax</i> ® 5912
●	■	■	● ■	● ■	●	●				<i>mju:wax</i> ® 7001
●	■	■	● ■	● ■	●	●				<i>mju:wax</i> ® 7003
●			●	●	●	●	▲			<i>mju:wax</i> ® 7007
●	■	■	● ■	● ■	●	●				<i>mju:wax</i> ® 7200
●	■	■	● ■	● ■	●	●				<i>mju:wax</i> ® 7200 CC*
●			●	●	●	●	▲		cosmetics	<i>mju:wax</i> ® 7700
●			●	●	●	●				<i>mju:wax</i> ® 7800 M
●	■		● ■	● ■		● ■	▲		plastics	<i>mju:wax</i> ® 7902
	■		■	■				▲	plastics	<i>mju:wax</i> ® 8001
	■		■	■				▲		<i>mju:wax</i> ® 8050
	■		● ■					▲		<i>mju:wax</i> ® 8050/3
	■		■	■			▲	▲		<i>mju:wax</i> ® 8400
	■		■	■			▲	▲		<i>mju:wax</i> ® 8400 EF
●	■		■	■		●	▲			<i>mju:wax</i> ® 8800 M
	■		■	■	■			▲		<i>mju:wax</i> ® 9200
●			●	●						<i>mju:wax</i> ® 9250
●	■		● ■	● ■	●	●	▲			<i>mju:wax</i> ® 9524
●			●	●	●	●				<i>mju:wax</i> ® 9840

■ = solvent based ● = water based ▲ = 100% system

VISCOCER® functionalised waxes / ADDIMER® wax lubricants and additives

product name	chemical characterisation	main applications
<i>Oxidised waxes and polymers</i>		
VISCOCER® 1017	oxidised HDPE wax	water based emulsions; modification of hot melt and bitume; release agent
VISCOCER® 1022	oxidised HDPE wax	water based emulsions; modification of hot melt and bitume; release agent
VISCOCER® 2016	oxidised LDPE wax	lubricant for PVC; water based emulsions
VISCOCER® 2214	oxidised LDPE wax	lubricant for PVC
VISCOCER® 2216	oxidised LDPE wax	lubricant for PVC; water based emulsions
VISCOCER® 2316	oxidised PE wax	lubricant for PVC; water based emulsions
VISCOCER® 2316 M	oxidised PE wax	lubricant for PVC; water based emulsions
VISCOCER® 2322	oxidised PE wax	water based emulsions
VISCOCER® 3030	oxidised synthetic wax	water based emulsions; eg. for release agent
VISCOCER® 807 Fine Powder	oxidised polyolefin	fusion control and metal release in PVC applications
VISCOCER® 816 Fine Powder	oxidised polyolefin	fusion control and metal release in PVC applications; water based emulsions
VISCOCER® 824 Fine Powder	oxidised polyolefin	water based emulsions
<i>Polyester waxes and modified polyester waxes</i>		
ADDIMER® 592	polyester wax	flow improvement and pigment dispersion in polar and non polar plastics; compatibiliser for fibres and fillers; flow and levelling additive in powder coatings
ADDIMER® 640	polyester wax	dispersing additive for technical plastics, compatibilizer for fibers and fillers, improved flow properties and gloss
ADDIMER® 677	silicone modified polyester wax	release agent for plastics processing and in emulsions
ADDIMER® 697	calcium saponified polyester wax	release agent in plastics processing, release agent for thermotransfer applications
<i>Saponified synthetic waxes</i>		
ADDIMER® 423	lithium saponified synthetic wax	mould release and polishes, solvent- and waterborne, sizing agent
<i>Maleic acid anhydride grafted waxes</i>		
ADDIMER® 630 R	maleic acid anhydride grafted wax	wetting and compatibilising of wood fibres
ADDIMER® 631 R	maleic acid anhydride grafted PE wax	coupling agent for fibres / fillers in PE and PVC based WPC, hot melt, water based emulsions
ADDIMER® 840R	maleic acid anhydride grafted PP wax	coupling agent in glass fibre filled PP, compatibiliser in PP based WPC, in emulsion for glass fibre sizing and mould release applications

acid number [mg KOH/g]	drop point [°C]	melt viscosity [mPa*s] (at T)	density [g/cm ³] at 23°C	penetration [mm*10 ⁻¹] at 25°C	colour and supply form	product name
17	116	1000 (140°C)	0.97	1	almost white flakes *	VISCOCER® 1017
22	112	525 (140°C)	0.97	1	almost white flakes *	VISCOCER® 1022
16	102	800 (140°C)	0.94	4	almost white flakes *	VISCOCER® 2016
14	99	250 (140°C)	0.94	6	almost white flakes *, **	VISCOCER® 2214
16	100	230 (140°C)	0.94	6	almost white flakes *, **	VISCOCER® 2216
16	104	170 (140°C)	0.94	3	almost white flakes *, **	VISCOCER® 2316
16	102	110 (140°C)	0.94	3	almost white flakes *, **	VISCOCER® 2316 M
22	103	170 (140°C)	0.94	2	almost white flakes	VISCOCER® 2322
30	103	20 (120°C)	0.96	4	almost white flakes *	VISCOCER® 3030
7	135 (DSC)	26000 (170°C)	0.98	< 1	white powder	VISCOCER® 807 Fine Powder
16	135 (DSC)	8000 (160°C)	0.98	< 1	white powder	VISCOCER® 816 Fine Powder
24	135 (DSC)	15000 (160°C)	0.98	< 1	white powder	VISCOCER® 824 Fine Powder
11	60	550 (120°C)	0.97	5	white prills	ADDIMER® 592
40	70	150 (120°C)	0.97	3	white prills	ADDIMER® 640
40	68	200 (120°C)	0.98	8	almost white prills	ADDIMER® 677
5	90	140 (120°C)	0.98	3	yellowish flakes *	ADDIMER® 697
13	110	230 (140°C)	0.94	2	pale yellowish flakes *	ADDIMER® 423
30	108	40 (120°C)	0.97	< 1	almost white flakes *	ADDIMER® 630 R
30	112	150 (120°C)	0.96	< 1	almost white flakes *	ADDIMER® 631 R
40	152	800 (170°C)	0.93	< 1	pale yellowish flakes *	ADDIMER® 840 R

* = also available as „Powder“: particle size d50 ~ 500 µm, ** = also available as spray prills

ADDIMER® wax lubricants and additives

Ionomers

product name	product description	appearance	viscosity [mPa*s] (at T)	major field of application
ADDIMER® 126	sodium ionomer	white to off white powder	~7600 (120°C)	internal lubricant / nucleating agent in plastics
ADDIMER® 156	calcium ionomer	white to off white powder	~2800 (150°C)	internal lubricant / nucleating agent in plastics
ADDIMER® 163	zinc ionomer	white to off white powder	~3500 (190°C)	internal lubricant / nucleating agent in plastics

Additives for plastics processing

product name	chemical function	main applications	colour and supply form
ADDIMER® 901N	nucleating additive for PP	synergistic working additive based on a nano-scale nucleating agent polymerised in a flow improving additive	white powder
ADDIMER® PO 49	MFI increasing additive for PP	additive to increase/adjust the MFI of PP (e.g. recycled) for injection moulding application, provides additionally high surface gloss and improved flow properties	off white granules
ADDIMER® RC 75	processing additive for technical plastics	additive to improve flow properties and mould release in the processing of engineering plastics (e.g. PA); provides high surface gloss	off white granules

Functionalised wax specialties

product name	chemical characterisation	main applications	acid value [mg KOH/g]	drop point [°C]	viscosity [mPa*s] (at T)	colour and supply form
ADDIMER® 682	phosphonate functionalised wax	paste building additive in lubricant formulations. Dispersing additive for inorganic fillers, lubricant in plastic processing by adsorption on metal surface.	14	72	50 (120°C)	yellowish-white

Wax compound for release agents

product name	chemical characterisation	main applications	acid value [mg KOH/g]	drop point [°C]	viscosity [mPa*s] (at T)	colour and supply form
ADDIMER® 221N	wax compound	stabiliser for paraffins and microcrystalline waxes in solvent borne formulations / release agent formulations	10	107	20 (120°C)	white flakes

Europe

Austria, Germany

ceronas GmbH & Co.KG
Hugo-Wagener-Str. 3, DE-55481 Kirchberg
Phone: +49 67 63 63 35 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

Spain, Portugal

SINEX S.L.
C/Nervión, 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
Börsenbrücke 2, DE-20457 Hamburg
Phone: +49 40 300501 8013
E-mail: j.vinke@terchemicals.com
www.terchemicals.com

Turkey

Prosim Diş Ticaret Kimya San. A.Ş.
Rumelihisari Mahallesi Kaleagası 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 (Micronised waxes)

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

United Kingdom (Plastics)

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 Region

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, Italielei 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 Aéreo (P.O.B.) 3717
Bogotá - 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 México
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. Monsefú 903, Urb. Zona Industrial Lima
Lima 01, Lima, Perú
Phone: +51 01 336-5412
E-Mail: info@laurusperu.com
www.laurusperu.com

U.S.A.

keim additec surface USA LLC
710 Louis Drive, Warminster, 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

Kingyorker 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@kingyorker.com
www.kingyorker.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
www.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.