

Paint with Pride

Teknos Oy
Takkatie 3, P.O.Box 107
FI-00371 Helsinki
FINLAND
Tel.: +358 (09) 506 091
Fax: +358 (09) 5060 9503
sales@teknos.fi

Teknos Nova Coil TNC Oy
Takkatie 3, P.O.Box 107
FI-00371 Helsinki
FINLAND
Tel.: +358 9 506 901
Fax: +358 9 5060 9224
sales@teknos.fi

Teknos A/S
Industrivej 19, P.O.Box 73
DK-6580 Vamdrup
DENMARK
Tel.: +45 76 93 94 00
Fax: +45 76 93 95 07
salg@teknos.dk

OOO Teknos
Stromynskij pereulok
d. 6 off. 210
107076 Moscow
RUSSIA
Tel.: +7 495 580 7886
Fax: +7 495 269 1797
teknos.moscow@sovintel.ru

Teknos AB
Limnaredsvägen 2
SE-514 24 Tranemo
SWEDEN
Tel.: +46 325 619 500
Fax: +46 325 767 54
info@teknos.se

Teknos Group Oy
Parent Company
Takkatie 3, P.O.Box 107
FI-00371 Helsinki
FINLAND
Tel.: +358 9 506 091
Fax: +358 9 5060 9515
sales@teknos.fi

Teknos Deutschland GmbH
Edelzeller Straße 62
DE-36043 Fulda
GERMANY
Tel.: +49 (0) 661 108-0
Fax: +49 (0) 661 108-255
info@teknos.de

www.teknos.com

Come and meet us!

Teknos knows the paint business, we have a long and proud history, and with companies, agents and dealers in over 20 countries, Teknos is easy to find. Contact us - our 1000 employees are at your service!

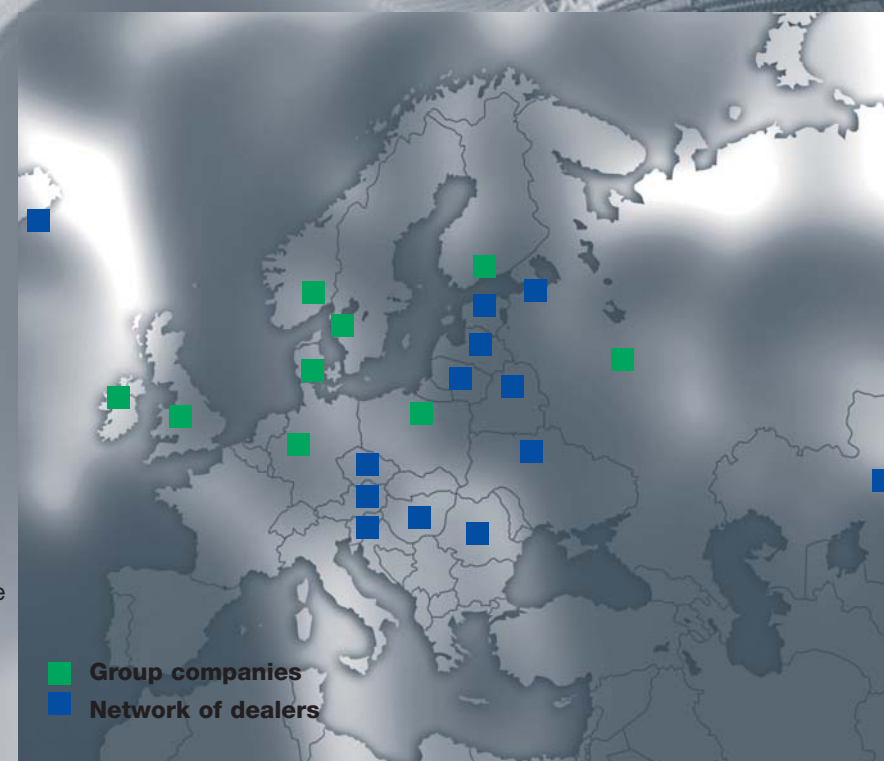
For more information about Teknos and our dealer network please call us or visit our home pages at www.teknos.com

Teknos Norge AS
Industriveien 28
NO-3430 Spikkestad
NORWAY
Tel.: +47 31 29 49 00
Fax: +47 31 27 16 13
teknos@teknos.no

Teknos Sp. z o.o.
ul. Sterdynska 1
PL-03-797 Warszawa
POLAND
Tel.: +48 (22) 67 87 004
Fax: +48 (22) 67 87 995
biuro@teknos.pl

Teknos UK Ltd
Unit E1, Heath Farm
Banbury Road, Swerford
Oxfordshire, OX7 4BN
ENGLAND
Tel.: +44 (0) 1608 683 494
Fax: +44 (0) 1608 683 487
sales@teknos.co.uk

Teknos Ireland
T/A L A Cook & Company Ltd
Unit 1, Fortwilliam Industrial Estate
Dargan Crescent
Belfast BT3 9JP
IRELAND
Tel: +44 (0) 2890 960670
Fax: +44 (0) 2890 960674
sales.ni@teknos.co.uk



Product information
Paint for the general industry...



The Teknos Group

Teknos is one of Scandinavia's leading suppliers of industrial coatings and a major participant in the retail and architectural paint markets.

Group companies operate in Scandinavia, Germany, the United Kingdom, Ireland and Poland, and through a well-established network of agents and representatives in about twenty other European countries.

Teknos employs around 1000 staff, with over 150 working in research and development. Group turnover is around EUR 200 million.

Teknos' strengths lie in its strong technical know-how, supported by sustained investment in research and development, and a desire, through its *Teknos Way programme*, to become the preferred Paint Partner of all of its customers.

Three core elements lie at the heart of the "Teknos Way" partnership:

Innovation

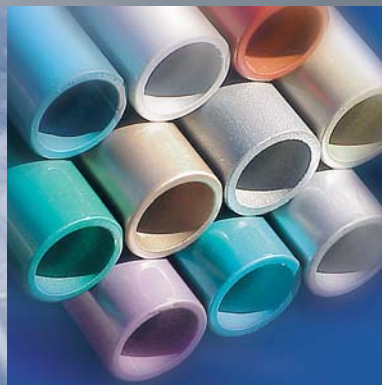
Ever higher product quality and performance standards and new, more demanding, environmental regulations continue to shorten product life cycles. Teknos' concentration on research and development ensures that it meets the market's demand for new coating solutions and services.

Reliability

Fast and reliable delivery is one of today's key priorities. Teknos' European Supply Chain, modern production facilities and TEKNOMIX® system ensure rapid and reliable deliveries throughout Europe.

Value Added

A key Teknos objective is that its coating solutions and services deliver true Customer value, by offering the optimum balance of price, performance and service.



Teknos invests significantly in research and development...

Indhold

Primers

- Air-drying Primers	04
- Water-borne air-drying primers	04
- 2-pack primers	06
- Water-borne two-pack primers	08

Topcoats

- Air-drying topcoats	10
- Water-borne air-drying topcoats	10
- 2-pack topcoats Topcoats	12
- Water-borne 2-pack topcoats	16

Stoving primers & topcoats

- Stoving primers	18
- Stoving topcoats	18
- Water-borne stoving topcoats	20
- Coil Coating products	20

Specialities

- Paint for tank inside	22
- High temperature products	22
- Topcoat with anti-graffiti effect	24
- Zinc silicate products	24

Notes	26
-------	----

Product name: Thinner: Gloss: Colours: Surface: Solids Vol.%. Total mass of solids g/l.: VOC g/l.: Hardener:

Product name:	Thinner:	Gloss:	Colours:	Surface:			Solids Vol.%:	Total mass of solids g/l.:	VOC g/l.:	Hardener:
				Alu.	Zinc	Steel				
KORRO PVB 3040-00 Shop primer	TEKNOSOLV 6020	MATT	OXIDE RED, GREY, BLACK			X	20	360	678	-
TEKNOCRYL PRIMER 3 Acrylic	TEKNOSOLV 9502 TEKNOSOLV 1639 TEKNOSOLV 6120	MATT	WHITE, GREY	X		X	43	760	500	-
TEKNOLAC COMBI 2047-02 Alkyd with high solid	TEKNOSOLV 6120 TEKNOSOLV 6670	SILK MATT	ALL COLOURS			X	55	1350	370	-
TEKNOLAC COMBI 2280-01 Modified alkyd with high solid	TEKNOSOLV 6120	SILK MATT	ALL COLOURS			X	57	1050	375	-
TEKNOLAC PRIMER HB 2040-00 Modified alkyd	TEKNOSOLV 6120 TEKNOSOLV 6670	MATT	WHITE, GREY, BLACK, PINK, OXIDE YELLOW; OXIDE RED			X	45	870	450	-
TEKNOLAC PRIMER HB 2043-00 Modified alkyd with high solid	TEKNOSOLV 6120 TEKNOSOLV 6670	MATT	WHITE, GREY, BLACK, PINK, OXIDE YELLOW, OXIDE RED			X	55	1240	382	-

Water-borne air-drying primers
Primers

Product name: Thinner: Gloss: Colours: Surface: Solids Vol.%. Total mass of solids g/l.: VOC g/l.: Hardener:

Product name:	Thinner:	Gloss:	Colours:	Surface:			Solids Vol.%:	Total mass of solids g/l.:	VOC g/l.:	Hardener:
				Alu.	Zinc	Steel				
KORRO AQUA 2740-00 Shopprimer	WATER	SEMI-MATT	OXIDE RED AND GREY			X	38	638	49	-
TEKNOCRYL AQUA 2750-00 Modified acrylic	WATER	SILK MATT	ALL COLOURS, TINTING SYSTEM	X	X	X	44	655	73	-
TEKNOCRYL AQUA 2780-00 Modified acrylate, thixotrop adjust	WATER	MATT AND SILK MATT	ALL COLOURS	X	X	X	44	667	62	-

Product name: Thinner: Gloss: Colours: Surface: Solids Vol.%. Total mass of solids g/l.: VOC g/l.: Hardener:

Product name	Thinner	Gloss	Colours	Surface			Solids Vol.%	Total mass of solids g/l.	VOC g/l.	Hardener
				Alu.	Zinc	Steel				
TEKNOCRYL AQUA 2783-03 Acrylic, for one coat system	WATER	GLANS 30-40	ALL COLOURS			X	46	760	93	-
TEKNOCRYL AQUA COMBI 2795-00 Acrylic, clear coat made for forced drying	NO DILUTION	BLANK	ALL COLOURS			X	40	395	60	-
TEKNOCRYL AQUA PRIMER 2786-00 Acrylic, new generation	WATER	MATT	LIGHT GREY, PINK	X		X	32	460	50	-
TEKNOLAC AQUA PRIMER 2870-00 Modified alkyd	WATER	MATT	WHITE, GREY, OXIDE YELLOW, OXIDE RED			X	42	680	50	-
TEKNOLAC AQUA PRIMER 2964 Modified alkyd, new generation	WATER	MATT	GREY			X	40	720	11	-

2-pack primers

Primers

Product name: Thinner: Gloss: Colours: Surface: Solids Vol.%. Total mass of solids g/l.: VOC g/l.: Hardener:

Product name	Thinner	Gloss	Colours	Surface			Solids Vol.%	Total mass of solids g/l.	VOC g/l.	Hardener
				Alu.	Zinc	Steel				
INERTA 51 Epoxy primer and intermediate	TEKNOSOLV 9506	SEMI-MATT	WHITE AND GREY			X	50	970	440	INERTA 51 HARDENER
INERTA MASTIC Epoxy maling with a low-solvent content	TEKNOSOLV 9506	SEMI-MATT	ALUMINIUM / GREY			X	80	1200	210	STANDARD HARDENER WINTER HARDENER
INERTA PRIMER 3210-00 Epoxy primer good all-round adhesion	TEKNOSOLV 9506	MATT	WHITE, GREY, RED, PINK AND YELLOW	X	X	X	50	1070	430	INERTA HARDENER 7200
TEKNODUR PRIMER 3420-00 Polyurethane, flexible good adhesion to metal and plast	TEKNOSOLV 6220	MATT	WHITE, GREY, BLACK, PINK, OXIDE YELLOW, OXIDE RED	X	X	X	42	747	511	TEKNODUR HARDENER 7320

Product name: Thinner: Gloss: Colours: Surface: Solids Vol.%. Total mass of solids g/l.: VOC g/l.: Hardener:

Product name:	Thinner:	Gloss:	Colours:	Surface:			Solids Vol.%.:	Total mass of solids g/l.:	VOC g/l.:	Hardener:
				Alu.	Zinc	Steel				
TEKNODUR PRIMER HB 3450-00 Polyurethane with anti corrosive pigments	TEKNOSOLV 6220	MATT	WHITE, GREY, PINK, OXIDE YELLOW, OXIDE RED			X	44	899	497	TEKNODUR HARDENER 7310
TEKNOPLAST HS 150 Epoxy paint with a low solvent content	TEKNOSOLV 9506	SEMI-GLOSS	ALL COLOURS	X	X	X	70	1050	300	TEKNOPLAST HARDENER
TEKNOPLAST PRIMER 5 Solvent based epoxy	TEKNOSOLV 9506	SEMI-MATT	WHITE, GREY, RED, YELLOW AND MIOX	X	X	X	53	900	440	TEKNOPLAST HARDENER WINTER HARDENER 7399 or 7212
TEKNOPLAST PRIMER 3284-02 2-pack epoxy paint with a low solvent content	TEKNOSOLV 9506	SEMI-MATT	WHITE, GREY AND RED	X	X	X	63	1100	320	TEKNOPLAST HARDENER WINTER HARDENER 7399 or 7212
TEKNOSEAL WASH FILLER 3090-00 Acid-hardening, chromate free adhesion primer	TEKNOSOLV 6020		WHITE, GREY, BLACK, PINK, OXIDE YELLOW, OXIDE RED	X	X	X	19	280	680	TEKNOSEAL HARDENER 7240
TEKNOZINC SE 3230-00 Zinc rich epoxy primer	TEKNOSOLV 9506	MATT	GREY		X		50	1900	450	TEKNOZINC HARDENER 7260

Water-borne 2-pack primers
Primers

Product name: Thinner: Gloss: Colours: Surface: Solids Vol.%. Total mass of solids g/l.: VOC g/l.: Hardener:

Product name:	Thinner:	Gloss:	Colours:	Surface:			Solids Vol.%.:	Total mass of solids g/l.:	VOC g/l.:	Hardener:
				Alu.	Zinc	Steel				
TEKNOPOX AQUA COMBI 0360 Epoxy paint used straight on metal-surfaces.	WATER	GLOSS	ALL COLOURS	X	X	X	43	520	33	TEKNOPOX AQUA HARDENER 0300
TEKNOPOX AQUA PRIMER 3 Epoxy primer	WATER	SEMI-MATT	RED, GREY AND MIOX	X	X	X	45	680	40	TEKNOPOX AQUA HARDENER 0300

Product name: Thinner: Gloss: Colours: Surface: Solids Vol. %: Total mass of solids g/l.: VOC g/l.: Hardener:

Product name	Thinner	Gloss	Colours	Surface			Solids Vol. %	Total mass of solids g/l.	VOC g/l.	Hardener
				Alu.	Zinc	Steel				
TEKNOCRYL 90 Acrylic paint	TEKNOSOLV 9502 TEKNOSOLV 1639	GLOSS	ALL COLOURS, TINTING SYSTEM				35	470	590	-
TEKNOLAC 50 Fast drying alkyd with anti corrosive pigments	TEKNOSOLV 6120	SEMI-GLOSS	ALL COLOURS, TINTING SYSTEM				45	610	520	-
TEKNOLAC 90 Fast drying alkyd	TEKNOSOLV 6120	GLOSS	ALL COLOURS, TINTING SYSTEM				44	530	500	-
TEKNOLAC 2100-00 Alkyd	TEKNOSOLV 6120	GLOSS/ SEMI-GLOSS	ALL COLOURS, TINTING SYSTEM				43	570	468	-
TEKNOLAC 2140-00 Fast drying alkyd	TEKNOSOLV 6120	GLOSS	ALL COLOURS				45	530	500	-
TEKNOLAC 2190-00 Alkyd, good filling properties	TEKNOSOLV 6120	GLOSS	ALL COLOURS				48	665	445	-
TEKNOLAC HAMMERFINISH 2160-00 Fast drying alkyd, hammerfinish	TEKNOSOLV 6120	SEMI-GLOSS	ALL COLOURS				45	460	510	-

Water-borne air-drying topcoats
Topcoats

Product name: Thinner: Gloss: Colours: Surface: Solids Vol. %: Total mass of solids g/l.: VOC g/l.: Hardener:

Product name	Thinner	Gloss	Colours	Surface			Solids Vol. %	Total mass of solids g/l.	VOC g/l.	Hardener
				Alu.	Zinc	Steel				
TEKNOCRYL AQUA 2715-08 Acrylic paint	WATER	GLOSS	ALL COLOURS, TINTING SYSTEM				37	547	23	-
TEKNOCRYL AQUA 2730-00 Acrylic paint	WATER	GLOSS	ALL COLOURS				28	315	4	-

Product name: Thinner: Gloss: Colours: Surface: Solids Vol. %: Total mass of solids g/l.: VOC g/l.: Hardener:

Product name	Thinner	Gloss	Colours	Surface			Solids Vol. %	Total mass of solids g/l.	VOC g/l.	Hardener
				Alu.	Zinc	Steel				
TEKNOCRYL AQUA 2731-08 Acrylic paint	WATER	GLOSS	ALL COLOURS				30	450	22	-
TEKNOCRYL AQUA 2737-01 Acrylic paint used straight on plastic surfaces	NO DILUTION	SEMI-MATT	COLOURLESS				40	644	41	-
TEKNOLAC AQUA 2961-08 Alkyd paint	WATER	GLOSS	ALL COLOURS, TINTING SYSTEM			X	42	560	17	-
TEKNOLAC AQUA 2965-00 Alkyd paint	WATER	GLOSS	ALL COLOURS, TINTING SYSTEM			X	45	690	67	-

2-pack topcoats
Topcoats

Product name: Thinner: Gloss: Colours: Surface: Solids Vol. %: Total mass of solids g/l.: VOC g/l.: Hardener:

Product name	Thinner	Gloss	Colours	Surface			Solids Vol. %	Total mass of solids g/l.	VOC g/l.	Hardener
				Alu.	Zinc	Steel				
INERTA 50 Epoxy topcoat and clear coat	TEKNOSOLV 9506	GLOSS	BY STANDARD COLOUR CARD TINTING SYSTEM				48	700	480	INERTA 50 HARDENER
TEKNODUR 0030 Polyurethane topcoat	TEKNOSOLV 9521 TEKNOSOLV 6220	SEMI-MATT	ALL COLOURS, TINTING SYSTEM				50	910	430	TEKNODUR HARDENER 0010
TEKNODUR 0050 Polyurethane topcoat	TEKNOSOLV 9521 TEKNOSOLV 6220	SEMI-GLOSS	ALL COLOURS, TINTING SYSTEM				56	870	430	TEKNODUR HARDENER 0010
TEKNODUR 0090 Polyurethane topcoat	TEKNOSOLV 9521 TEKNOSOLV 6220	GLOSS	ALL COLOURS, TINTING SYSTEM				50	730	460	TEKNODUR HARDENER 0010
TEKNODUR 0150 Polyurethane topcoat	TEKNOSOLV 9526 TEKNOSOLV 6220	SEMI-GLOSS	ALL COLOURS, TINTING SYSTEM				50	840	440	TEKNODUR HARDENER 0100

Product name: Thinner: Gloss: Colours: Surface: Solids Vol.%. Total mass of solids g/l.: VOC g/l.: Hardener:

Product name	Thinner	Gloss	Colours	Surface			Solids Vol.%	Total mass of solids g/l.	VOC g/l.	Hardener
				Alu.	Zinc	Steel				
TEKNODUR 0190 Polyurethane topcoat	TEKNOSOLV 9526 TEKNOSOLV 6220	GLOSS	ALL COLOURS / TINTING SYSTEM				50	860	470	TEKNODUR HARDENER 0100
TEKNODUR 3410 Polyurethane topcoat with a low solvent content	TEKNOSOLV 9521	SEMI-GLOSS AND GLOSS	ALL COLOURS				63	980	330	TEKNODUR HARDENER 7410
TEKNODUR 3510-00 Polyurethane topcoat for indoor use	TEKNOSOLV 6220	SEMI-GLOSS	ALL COLOURS				47	840	480	TEKNODUR HARDENER 7340
TEKNODUR 3540-00 Polyurethane topcoat for indoor use	TEKNOSOLV 6220	BLANK OG MATTERET	ALL COLOURS				40	745	532	TEKNODUR HARDENER 7310 or 7340
TEKNODUR 3610-00 Polyurethane topcoat, structure for indoor use	TEKNOSOLV 6220	SEMI-GLOSS	ALL COLOURS				45	732	492	TEKNODUR HARDENER 7340
TEKNODUR TEXTURE 3620-00 Polyurethane topcoat, texture	TEKNOSOLV 6220 TEKNOSOLV 7120	MATT	ALL COLOURS				45	852	449	TEKNODUR HARDENER 7310
TEKNODUR 3830-00 Polyurethane topcoat	TEKNOSOLV 6220	GLOSS AND MATT	ALL COLOURS				55	952	407	TEKNODUR HARDENER 7310
TEKNODUR 3840-00 Polyurethane topcoat	TEKNOSOLV 6220	GLOSS AND MATT	ALL COLOURS				50	847	423	TEKNODUR HARDENER 7310
TEKNODUR COMBI 3430 Polyurethane primer/finish anti corrosive pigments with a low solvent content	TEKNOSOLV 6220	SEMI-MATT, SEMI-GLOSS AND GLOSS	ALL COLOURS / TINTING SYSTEM	X	X	X	61	1120	350	TEKNODUR HARDENER 7230
TEKNODUR COMBI 3560-09 Polyurethane paint with a low content of solvent and very fast drying	TEKNOSOLV 1129	GLOSS	ALL COLOURS / TINTING SYSTEM			X	93	1400	70	TEKNODUR HARDENER 7225

Product name: Thinner: Gloss: Colours: Surface: Solids Vol.%. Total mass of solids g/l.: VOC g/l.: Hardener:

Product name:	Thinner:	Gloss:	Colours:	Surface:			Solids Vol.%:	Total mass of solids g/l.:	VOC g/l.:	Hardener:
TEKNORAN COMBI 3305 Oxiranester	TEKNOSOLV 6690 TEKNOSOLV 7140	GLOSS	ALL COLOURS / TINTING SYSTEM	Alu.	Zinc	Steel	63	1100	330	TEKNORAN HARDENER 7380-10
TEKNOSOFT 3630-01 Polyurethane topcoat soft velvety texture for indoor use	TEKNOSOLV 7140	MATT NON- REFLECTIVE GLOSS	ALL COLOURS				40	415	570	TEKNOSOFT HARDENER 7331
TEKNODUR TEXTURE 3810-00 Polyurethane topcoat for indoor use	TEKNOSOLV 6220	VELVET MATT	ALL COLOURS				47	706	467	TEKNODUR HARDENER 7340

Water-borne 2-pack topcoats
Topcoats

Product name: Thinner: Gloss: Colours: Surface: Solids Vol.%. Total mass of solids g/l.: VOC g/l.: Hardener:

Product name:	Thinner:	Gloss:	Colours:	Surface:			Solids Vol.%:	Total mass of solids g/l.:	VOC g/l.:	Hardener:
TEKNODUR AQUA 3390 Polyurethane topcoat and clear coat	WATER OR TEKNOSOLV 1936	GLOSS TO SEMI-MATT	ALL COLOURS				42	560	90	TEKNODUR AQUA HARDENER 7311 or 7313

Product name: Thinner: Gloss: Colours: Surface: Solids Vol.%. Total mass of solids g/l.: VOC g/l.: Hardener:

Product name	Thinner	Gloss	Colours	Surface			Solids Vol.%	Total mass of solids g/l.	VOC g/l.	Hardener
				Alu.	Zinc	Steel				
TEKNOTHERM PRIMER 4010-00 Primer is electrostatic adjusted Heated 30 min. at 140° C	TEKNOSOLV 6320 TEKNOSOLV 6370	MATT	WHITE, BLACK, GREY AND PINK	X	X	X	41	897	523	-

Stoving topcoats
Stoving

Product name: Thinner: Gloss: Colours: Surface: Solids Vol.%. Total mass of solids g/l.: VOC g/l.: Hardener:

Product name	Thinner	Gloss	Colours	Surface			Solids Vol.%	Total mass of solids g/l.	VOC g/l.	Hardener
				Alu.	Zinc	Steel				
TEKNOTHERM 4250-00 Topcoat Heated 30 min. at 140°C	TEKNOSOLV 6320 TEKNOSOLV 6370	ANY	ALL COLOURS			X	46	921	458	-
TEKNOTHERM HS 4340-00 Topcoat with high solvent content Heated 30 min. at 150°C	TEKNOSOLV 6903 TEKNOSOLV 6320	ANY	ALL COLOURS	X		X	65	1096	312	-
TEKNOTHERM 4400-00 Polyester topcoat Heated 30 min. at 150°C	TEKNOSOLV 6330 TEKNOSOLV 6680	ANY	ALL COLOURS	X		X	53	796	417	-
TEKNOTHERM 4490-00 Topcoat Heated 30 min. at 140°C	TEKNOSOLV 6320 TEKNOSOLV 6370	ANY	ALL COLOURS	X		X	47	920	451	-
TEKNOTHERM 4500-00 Topcoat Heated 30 min. at 150°C	TEKNOSOLV 6340	ANY	ALL COLOURS	X		X	43	793	497	-
TEKNOTHERM 4530-00 Topcoat with high solvent content Heated 30 min. at 150°C	TEKNOSOLV 6195 TEKNOSOLV 6320	ANY	ALL COLOURS			X	44	842	419	-
TEKNOTHERM TEXTURE 4501-00 Topcoat with texture effect Heated 30 min. at 150°C	TEKNOSOLV 6340 TEKNOSOLV 6330	MATT	ALL COLOURS	X		X	43	793	497	-

Product name: Thinner: Gloss: Colours: Surface: Solids Vol. %: Total mass of solids g/l.: VOC g/l.: Hardener:

Product name:	Thinner:	Gloss:	Colours:	Surface:			Solids Vol. %:	Total mass of solids g/l.:	VOC g/l.:	Hardener:
				Alu.	Zinc	Steel				
TEKNOTHERM AQUA 4850-00 Water-based stoving topcoat	WATER	ANY	ALL COLOURS	X		X	41	725	4	-
TEKNOTHERM AQUA 4900-02 Water-based stoving topcoat	WATER	MAX. 85	ALL COLOURS	X		X	45	741	107	-

Coil Coating products
Stoving

Product name: Thinner: Gloss: Colours: Surface: Solids Vol. %: Total mass of solids g/l.: VOC g/l.: Hardener:

Product name:	Thinner:	Gloss:	Colours:	Surface:			Solids Vol. %:	Total mass of solids g/l.:	VOC g/l.:	Hardener:
				Alu.	Zinc	Steel				
TEKNOTHERM COIL 4280-00 Stoving topcoat with texture effect	TEKNOSOLV 7110	MATT	ALL COLOURS	X		X	44	679	596	-
TEKNOTHERM COIL 4450-00 Stoving topcoat	TEKNOSOLV 6120	ANY	ALL COLOURS	X			60	1214	457	-
TEKNOTHERM COIL 4480-00 Stoving topcoat made for roller coating	TEKNOSOLV 7110	ANY	ALL COLOURS			X	44	631	358	-
TEKNOTHERM COIL 4550-01 Stoving topcoat with texture effect	TEKNOSOLV 6903	MATT	ALL COLOURS	X			45	840	450	-
TEKNOTHERM COIL 4020-00 Stoving backing coat	TEKNOSOLV 6120	ANY	ALL COLOURS		X		37	556	602	-

Product name: Thinner: Gloss: Colours: Surface: Solids Vol.%. Total mass of solids g/l.: VOC g/l.: Hardener:

Product name	Thinner	Gloss	Colours	Surface			Solids Vol.%	Total mass of solids g/l.	VOC g/l.	Hardener
				Alu.	Zinc	Steel				
INERTA 165 2-pack with a low solid content	TEKNOSOLV 9506	GLOSS	WHITE AND BLACK			X	92	1300	100	INERTA 165 HARDENER
INERTA 200 2-pack with a low solid content Is completely odourless and tasteless	TEKNOSOLV 6060 TEKNOSOLV 9506	GLOSS	LIGHT GREY AND BLACK			X	96	1400	40	INERTA 200 HARDENER
INERTA 210 2-pack with a low content of solvent Same as INERTA 200 but lower viscosity	TEKNOSOLV 6060 TEKNOSOLV 9506	GLOSS	LIMITED			X	94	1400	50	INERTA 210 HARDENER
INERTA 250 2-pack with a low content of solvent Best chemical resistant	TEKNOSOLV 6560 TEKNOSOLV 9522	GLOSS	RED, GREEN AND WHITE			X	96	1500	40	INERTA 250 HARDENER
INERTA 260 2-pack anti-static epoxy paint Same as INERTA 250 but with lower solvent content	TEKNOSOLV 6560 TEKNOSOLV 9522	GLOSS	DARK GREEN AND BROWN			X	83	1200	160	INERTA 260 HARDENER

High temperature products

Specialities

Product name: Thinner: Gloss: Colours: Surface: Solids Vol.%. Total mass of solids g/l.: VOC g/l.: Hardener:

Product name	Thinner	Gloss	Colours	Surface			Solids Vol.%	Total mass of solids g/l.	VOC g/l.	Hardener
				Alu.	Zinc	Steel				
TEKNOHEAT 650 Withstands heat up to 650°C	TEKNOSOLV 9502 TEKNOSOLV 1639	METALLIC	ALUMINIUM			X	30	500	630	-
TEKNOHEAT 1180-00 Withstands heat up to 400°C	TEKNOSOLV 6120 TEKNOSOLV 7140 TEKNOSOLV 6690	MATT	MATT BLACK, ALUMINIUM COKE METALLIC AND WHITE			X	22	480	640	-
TEKNOHEAT AQUA 1175-00 Water-borne alternative to serie TEKNOHEAT AQUA 1180	WATER	MATT	MATT BLACK			X	30	423	42	-

Product name:	Thinner:	Gloss:	Colours:	Surface:			Solids Vol. %:	Total mass of solids g/l.:	VOC g/l.:	Hardener:
				Alu.	Zinc	Steel				
TEKNODUR 3740-19 Topcoat with colour and as clear coat	TEKNOSOLV 6220	SEMI-GLOSS TO GLOSS	AS AGREED				45	608	501	TEKNODUR HARDENER 0100-01

Zinc silicate products

Product name:	Thinner:	Gloss:	Colours:	Surface:			Solids Vol. %:	Total mass of solids g/l.:	VOC g/l.:	Hardener:
				Alu.	Zinc	Steel				
KORRO SS Shopprimer, which is approved by Norsk Veritas for welding	TEKNOSOLV 6921	MATT	GREY			X	30	710	550	KORRO SS
TEKNOZINC SS Primer, which can be used without topcoat	TEKNOSOLV 6921	MATT	GREY GREEN			X	52	1700	510	TEKNOZINC

