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# ULTIMATE CORROSION PROTECTION

# TEKNOS' NORSOK M-501 APPROVED COATING SYSTEMS

We offer a versatile range of NORSOK M-501 approved coating systems for our customers to choose.

#### NORSOK M-501 - SURFACE PREPARATION AND PROTECTIVE COATING

NORSOK M-501 standard gives the requirements for the selection of coating materials, surface preparation, application procedures and inspection for protective coatings to be applied during the construction and installation of offshore installations and associated facilities.

#### IN THIS BROCHURE, YOU WILL FIND TEKNOS' NORSOK M-501 APPROVED COATING SYSTEMS FOR

- Structural ste
- Exteriors of equipment, vessels, piping and valves
- Flare booms and crane booms
- Insulated surfaces of tanks, vessels, piping
- Internal surface of carbon steel tanks
- Carbon and stainless steel in the splash zone
- Carbon steel surfaces exposed to operating temperature > 120 °C.
- Submerged carbon and stainless steel ≤ 50 °C
- Structural steel with operating temperature ≤ 80 °C in internal, fully dry and well ventilated areas.
- Bulk supplied carbon steel valves with operating temperatures up to 150 °C







# Coating System no. 1

Carbon steel with maximim operating temperature <120°C.

Structural steel, exteriors of equipment, vessels, piping and valves (not insulated). Pre-qualification required.

	Surface preparation:	Cleanliness: ISO 8501-1 Sa 2½ Roughness: ISO 8503 Grade Medium G (50µm-85µm, Ry5)			
	Coating System		DFT (µm)	Test Certificate	
1.1	TEKNOZINC 80 SE TEKNOMASTIC 80 PRIMER TEKNODUR 0050	Total	60 160 60 <b>280</b>	Report no. NO 200536 Norner, Norway NORSOK M-501 Edition 6	
1.2	TEKNOZINC 90 SE TEKNODUR COMBI 3560 TEKNODUR COMBI 3560	Total	60 110 110 <b>280</b>	Report no. P702682-short SP, Sweden NORSOK M-501 rev. 5	
1.3	TEKNOZINC 3485 SE INERTA MASTIC MIOX INERTA MASTIC MIOX TEKNODUR AQUA 3390-09	Total	60 110 110 40 <b>320</b>	Report no. VTT-S-09873-09 VTT, Finland NORSOK M-501 rev. 5	
1.4	TEKNOZINC 3485 SE INERTA MASTIC MIOX INERTA MASTIC MIOX TEKNOCRYL 2K 2540-05	Total	60 110 110 40 <b>320</b>	Report no. P9902304-203/08 Short SP, Sweden NORSOK M-501 rev. 5 Tested and certified as free from di-isocyanates. (IFKAN No: 9252617)	
1.5	TEKNOZINC SS TEKNOPLAST PRIMER 7 TEKNOPLAST PRIMER 7 TEKNOCRYL AQUA COMBI 2780	Total	60 40 140 40 <b>280</b>	Report no. P902304-170 Short SP, Sweden NORSOK M-501 rev. 5	
1.6	TEKNOZINC 90 SE TEKNOMASTIC 80 PRIMER TEKNODUR 0050	Total	60 160 60 <b>280</b>	Certificate: ILAK, 6-9-15/1 Germany	
1.7	TEKNOZINC 80 SE TEKNOPLAST PRIMER 7 MIOX TEKNOPLAST PRIMER 7 TEKNODUR 0050	Total	60 80 80 60 <b>280</b>	Certificate: ILAK, 6-9-15/2 Germany	

## Coating System no. 2

Coating system no. 2A shall be used for all carbon steel surfaces exposed to operating temperature > 120 °C.

Coating system no. 2A or system no. 2B shall be used for the below carbon steel objects – All insulated surfaces of tanks, vessels, piping. – Flare booms and crane booms.

Underside of bottom deck included piping, jacket above splash zone lifeboat stations are optional areas (to be decided in each project).

	Surface preparation:		Cleanliness: ISO 8501-1 Sa 2½ Roughness: ISO 8503 Grade Medium G (50µm-85µm, Ry5)		
	Coating System		DFT (µm)	Test Certificate	
2A.1	TEKNOPLAST PRIMER 3 (Diluted 20 vol-% with TEKNOSOLV 9506)*	Total	Sealer	Sealer for thermally Sprayed Aluminium. Service temperature below 120°C.	
2A-2	TEKNOHEAT 500 RAL-9006 (Siliconaluminium)	Total	Sealer	Sealer for thermally Sprayed Aluminium. Service temperature above 120°C.	
2A-3	INERTA 300 INERTA 300	Total	150 150 <b>300</b>	Alternative to Thermal Sprayed Aluminium. For insulated surfaces at service temperatures below 120°C.	
2B-1	TEKNOPLAST PRIMER 3 (Diluted 20 vol-% with TEKNOSOLV 9506)*  TEKNOPLAST PRIMER 7 TEKNOCRYL 2K 2540-05**	Total	25 125 75 <b>225</b>	NOTE 2. Intermediate coat and top coat must be pre-qualified as part of system No.1. Applied on top of 100 µm Thermal Sprayed Zinc and alloys of Zinc. Not recommended for use under Insulation.	
2B-2	TEKNOPLAST PRIMER 3 (Diluted 20 vol-% with TEKNOSOLV 9506)* INERTA MASTIC MIOX TEKNOCRYL 2K 2540-05**	Total	25 125 75 <b>225</b>	NOTE 2. Intermediate coat and top coat must be pre-qualified as part of system No.1. Applied on top of 100 µm Thermal Sprayed Zinc and alloys of Zinc. Not recommended for use under Insulation.	

<sup>\*</sup> TEKNOPLAST PRIMER 3 may be replaced with Teknoplast Primer 5

# Coating System no. 3 (System no. 3B shall be pre-qualified)

Internal surface of carbon steel tanks.

#### 3A. Potable water tanks

	Surface preparation:	Cleanliness: ISO 8501-1 Sa 2½ Roughness: ISO 8503 Grade Medium G (50µm-85µm, Ry5)		
	Coating System		DFT (µm)	Remarks
3A	INERTA 200 INERTA 200	Total	300 300 <b>600</b>	Report no. ELI0231 and ELI0232 by the Technical Research Centre of Finland.

All products used internally in potable water tanks and fresh water tanks shall be approved for such use by end users' governing requirements/local authorities.

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<sup>\*\*</sup> TEKNOCRYL 2K 2540-05 may be replaced with TEKNOCRYL AQUA COMBI 2780 or TEKNODUR COMBI 3560 in Coating system 2B-1 & 2. When an isocyanate-free product is required, TEKNOCRYL 2K 2540-05 or TEKNOCRYL AQUA COMBI 2780 should be used.



#### 3B. Ballast tanks

	Surface preparation:	Cleanliness: ISO 8501-1 Sa 2½ Roughness: ISO 8503 Grade Medium G (50µm-85µm, Ry5)		
	Coating System 3B	Remarks		
3B	TEKNOMASTIC 80 PRIMER TEKNOMASTIC 80 PRIMER TEKNOMASTIC 80 PRIMER	Total	200 200 200 <b>600*</b>	Report no. 11-17-14/1 by ILAK.

<sup>\*</sup> Approved according to NORSOK M-501 Edition 6.

#### 3C. Tanks for stabilised crude, disel and condensate

	Surface preparation:	Cleanliness: ISO 8501-1 Sa 2½ Roughness: ISO 8503 Grade Medium G (50µm-85µm, Ry5)		
	Coating System	Di	FT (µm)	Remarks
3C	INERTA 270 INERTA 270		150 150	Please consult your Teknos representative for further advice regarding service temperatures or alternative coating systems
		Total	300	

# 3D. Process vessels < 0,3 MPa < 75 °C Pre-qualification not required

	Surface preparation:	Cleanliness: ISO 8501-1 Sa 2½ Roughness: ISO 8503 Grade Medium G (50µm-85µm, Ry5)		
	Coating System	DFT (µ	ım)	Remarks
3D-1	INERTA 280		00 00	Please consult your Teknos representative for further advice regarding service temperatures or alternative coating systems

# 3G. Vessels for storage of methanol, mono ethyl glycol etc. Pre-qualification not required

	Surface preparation:	Cleanliness: ISO 8501-1 Sa 2½ Roughness: ISO 8503 Grade Medium G (50µm-85µm, Ry5)
	Coating System 3B	Remarks
3G	TEKNOZINC SS	80 <b>Total 80</b>

# Coating System no. 6

Other metals.

	Surface preparation:	anchor profile of approximately 25 μm to 85 μm.		with alkaline detergent followed by hosing with fresh water lasting with non-metallic and chloride free grit to obtain
	Coating System		DFT (µm)	Remarks
6A/B	TEKNOPLAST PRIMER 3* TEKNOPLAST PRIMER 7 MIOX** TEKNOCRYL 2K 2540-05***	Total	50 125 50 <b>225</b>	Un-insulated stainless steel when painting is required. Aluminium when painting is required.
6C	INERTA 300 INERTA 300	Total	125 125 <b>250</b>	Insulated stainless steel piping and vessels at temperatures < 150°C

<sup>\*</sup> TEKNOPLAST PRIMER 3 may be replaced with TEKNOPLAST PRIMER 5

## Coating System no. 7

7A Carbon and stainless steel in the splash zone

7B Submerged carbon and stainless steel ≤ 50	С
7C Submerged, temperature above 50 °C	

	Surface preparation:		Cleanliness: ISO 8501-1 Sa 2½ Roughness: ISO 8503 Grade Medium G (50µm-85µm, Ry5)		
	Coating System	DFT (μr	n)	Remarks	
7A	TEKNOMASTIC 80 PRIMER TEKNOMASTIC 80 PRIMER TEKNOMASTIC 80 PRIMER	20 20 20 <b>Total 60</b>	00	Certificate: ILAK-11-17-14/1 ILAK, Germany NORSOK M-501 Edition 6	
7B	TEKNOMASTIC 80 PRIMER TEKNOMASTIC 80 PRIMER	17 17 <b>Total 3</b> 5	5	Certificate: ILAK-11-17-14/2 ILAK, Germany NORSOK M-501 Edition 6	

### Coating System no. 8

Structural steel with operating temperature ≤ 80 °C in internal, fully dry and well ventilated areas.

	Surface preparation:	Cleanlines	Cleanliness: ISO 8501-1 Sa 2½		
	Coating System		DFT (µm)	Remarks	
8A	TEKNOMASTIC 80 PRIMER	Total	150 <b>150</b>	Please consult your Teknos representative for further advice regarding service temperatures or alternative coating systems	
8B	TEKNOZINC 80 SE TEKNOPLAST PRIMER 5	Total	60 25 <b>85</b>	Tie coat: Teknoplast Primer 5 (diluted 20 vol-% with TEKNOSOLV 9506)	

# Coating System no. 9

Bulk supplied carbon steel valves with operating temperatures up to 150 °C. Pre-qualification not required.

	Surface preparation:	Cleanliness: ISO 8501-1 Sa 2½ Roughness: ISO 8503 Grade Medium G (50µm-85µm, Ry5)		
	Coating System		DFT (µm)	Remarks
9	INERTA 300 INERTA 300	Total	150 150 <b>300</b>	2 coats epoxy phenolic
9	TEKNOZINC SS TEKNOPLAST PRIMER 3 (diluted 20 vol-% with TEKNOSOLV 9506)	Total	75 25 <b>100</b>	zinc silicate epoxy tie coat



<sup>\*\*</sup> TEKNOPLAST PRIMER 7 MIOX may be replaced with INERTA MASTIC MIOX.

<sup>\*\*\*</sup>TEKNOCRYL 2K 2540-05 may be replaced with TEKNODUR AQUA 3390-09, TEKNOCRYL AQUA COMBI 2780 or TEKNODUR COMBI 3560. When an isocyanate-free product is required, TEKNOCRYL 2K 2540-05 or TEKNOCRYL AQUA COMBI 2780 should be used.

# WE MAKE THE WORLD LAST LONGER

Teknos is a global coatings company with operations in more than 20 countries in Europe, Asia, and the USA. The company employs approximately 1,550 people, and the net sales for 2022 was EUR 398 million. Teknos is one of the leading suppliers of industrial coatings with a strong position in retail and architectural coatings.

Teknos wants to make the world last longer by providing smart, technically advanced paint and coating solutions to protect and prolong. Teknos always works in close cooperation with its customers. Teknos was established in 1948 and is one of Finland's largest family-owned businesses.

For further information, visit www.teknos.com.

