

TP196 Temacoat GPL-S Primer Temacoat GPL-S MIO Temathane PC 50

The polyurethane systems TP196 are suitable for steel, stainless steel and zinc surfaces exposed to severe climatic conditions. Temathane PC 50 polyurethane paint forms an easy to clean finish with good gloss and colour retention properties. The systems are suitable for application both in the field and in painting shops.

Corrosivity categories/durability according to ISO 12944	Tikkurila code	Treatment

Steel surfaces

C2.06, C3.06, C4.05, C5.01 (12944-5:2019)

Corrosivity categories/durability C2-VH, C3-H, C4-M, C5-L

Steel surfaces outdoors in urban and industrial environment with high demands on aesthetics and resistance.

C3.07, C4.06, C5.02 (12944-5:2019) Corrosivity categories C3-VH, C4-H, C5-M

Steel surfaces outdoors in urban, maritime and industrial environment with high demands on aesthetics and resistance. According to SFS 5873, system A4.08.

C4.07, C5.03 (12944-5:2019)

Corrosivity categories/durability C4-VH, C5-H

Steel surfaces outdoors in severe industrial and marine environment with high demands on aesthetics and resistance.

C5.04 (12944-5:2019)

Corrosivity categories/durability C5-VH

Steel surfaces outdoors in severe industrial and marine environment with high demands on aesthetics and resistance.

TP196	EPPUR180/3-FeSa21/2

Temacoat GPL-S P	rimer	80 µm
Temacoat GPL-S M	IIO	60 µm
Temathane PC 50		40 µm
	DFT	180 µm

TP196 EPPUR240/3-FeSa2½

Temacoat GPL-S Primer	100 µm
Temacoat GPL-S MIO	100 µm
Temathane PC 50	<u>40 μm</u>
DFT	240 µm

TP196 FPPUR300/3-FeSa21/2

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Temacoat GPL-S Pri	mer	120 µm
Temacoat GPL-S MI	0	120 µm
Temathane PC 50		<u>60 µm</u>
	DFT	300 µm

TP196 FPPUR360/4-FeSa21/2

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Temacoat GPL-S P	rimer	100 µm
Temacoat GPL-S M	IIO	100 µm
Temacoat GPL-S M	IIO	100 µm
Temathane PC 50		<u>60 μm</u>
	DFT	360 µm

Marking of paint systems: TP196 - EN ISO 12944-5/C3.06 (EPPUR180/3-FeSa2½)

POLYURETHANE SYSTEMS TP196

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2 (3)

Zinc surfaces

G4.06, G5.04 (12944-5:2019)

Corrosivity categories/durability C4-VH, C5-H

Zinc surfaces outdoors in urban, maritime and industrial environment with high demands on aesthetics and resistance.

TP196 EPPUR200/3-ZnSaS Temacoat GPL-S Primer 80 μm Temacoat GPL-S MIO 80 μm Temathane PC 50 40 μm DFT 200 μm

NORSOK M-501 System 6B

Corrosivity categories/durability C4-VH, C5-H

Zinc surfaces outdoors in urban, maritime and industrial environment with high demands on aesthetics and resistance.

TP196	EPPUR225/3-ZnSaS	
Temacoat GPL-S Prin	ner	50 µm
Temacoat GPL-S MIC)	100 µm
Temathane PC 50		<u>75 µm</u>
	DFT	225 µm

G5.05 (12944-5:2019)

Corrosivity categories/durability C5-VH

Zinc surfaces outdoors in urban, maritime and industrial environment with high demands on aesthetics and resistance.

TP196	EPPUR240/3-ZnSaS	
Temacoat GPL-S Prim	ner	80 µm
Temacoat GPL-S MIO		100 µm
Temathane PC 50		<u>60 µm</u>
[DFT	240 µm

Stainless steel surfaces

NORSOK M-501 System 6A

Uninsulated stainless steel TP196 EPPUR225/3-SSSaS

Temacoat GPL-S Prime	er	50 µm
Temacoat GPL-S MIO		100 µm
Temathane PC 50		75 µm
)FT	225 um

Aluminium surfaces

NORSOK M-501 System 6A

TP196	EPPUR225/3-AISaS	
Temacoat GPL-S Prim	ner	50 µm
Temacoat GPL-S MIC)	100 µm
Temathane PC 50		<u>75 μm</u>
	DFT	225 µm

COLOURS

The product is tintable with TEMASPEED Premium colorants, thus ensuring the possibility to get shades from RAL-, BS-, NCS- and other colour

cards.

SUITABLE SHOP PRIMERS

Temablast EV 110, epoxy shop primer.

SURFACE PREPARATION

Oil, grease, salts and dirt are removed by appropriate means. (EN ISO 12944-4)

Steel surfaces:

Blast clean to grade Sa2½. (EN ISO 8501-1) If blast cleaning is not possible, phosphating is recommended for cold rolled steel to improve adhesion.

Stainless steel and Aluminium surfaces (NORSOK systems)

Sweep blast-clean with mineral abrasives, e.g. quartz sand, to an even roughness. (EN ISO 12944-4). See also NORSOK M-501.

Zinc surfaces:

Sweep blast-clean with mineral abrasives, e.g. quartz sand, to an even roughness. (EN ISO 12944-4) If sweep blasting is not possible, the surface should be roughened by hand abrading or washed with PANSSARIPESU detergent.

Hot dip galvanized surfaces are recommended to be painted with a misty coat (paint thinned 25–30 %) before the actual priming.

Damages in the zinc coating must be repaired with Temazinc 99, a zinc rich epoxy paint. Before painting, clean the surfaces thoroughly (Sa2½/St3) and level off the edges around the cleaned areas.

APPLICATION CONDITIONS

The surface must be clean, dry and the surface temperature should remain at least 3 °C above the dew point. During application and drying the temperature of the air and surface should be a minimum of + 5 °C. The relative humidity should not exceed 80 %.

APPLICATION

The paint should be mixed thoroughly before application and then applied in an even coat on the dry and clean surface. Application with airless or conventional spray, brush or roller. Stripe coating of sharp edges, welding seams etc. should be done by brush or roller.

MAINTENANCE PAINTING

Maintenance

Touch-up painting is enough for maintenance when the rust grade is Ri1 - Ri3. (EN ISO 4628-3)

Damages caused by transport or installation may also be repaired by touch-up painting. Remove all loose paint, clean rusty areas according to system demands. On steel surfaces small areas can be grinded or wire brushed to preparation grade St2. (EN ISO 8501-1)

Level off the edges between the old paint film and the cleaned-up areas. When using blast cleaning, be sure that there are no cracks in the remaining paint film. If the entire surface must be overcoated, abrade the old topcoat to a rough finish. Remove all dust and other cleaning residues. Apply primers and finish according to the original paint system, qualities and film thicknesses.

Repainting

When the rust grade is Ri4 or Ri5, the entire coating must be renewed. Remove the old paint film and clean the surfaces to preparation grade Sa2½. Recoat in accordance with the original paint system.

PRODUCT INFORMATION

More detailed product information is available in respective data sheets.

HNO210316

The above information is not intended to be exhaustive or complete. The information is based on laboratory tests and practical experience, and it is given to the best of our knowledge. The quality of the product is ensured by our operational system, based on the requirements of ISO 9001 and ISO 14101. As manufacturer we cannot control the conditions under which the product is being used or the many factors that have an effect on the use and application of the product. We disclaim liability for any damages caused by using the product against our instructions or for inappropriate purposes. We reserve the right to change the given information unilaterally without notice.

The product is intended for professional use only and shall only be used by professionals who have sufficient knowledge and expertise on the proper use of the product. The information above is advisory only. To the extent permitted by applicable law, we shall not approve of any liability for the conditions under which the product is being used or for the use or application of the product.

In case you intend to use the product for any other purpose than that recommended in this document without first getting our written confirmation on the suitability for the intended use, such use takes place at your own risk.