

Technical Data Sheet

NOVORUST 2070 TIX DTM

Direct acrylic-polyurethane topcoat- semi-gloss

Direct acrylic-polyurethane thixotropic topcoat, cured with aliphatic isocyanate. Contains anticorrosive pigments based on zinc, aluminium and phosphorus oxides

RELATED PRODUCTS

Pigment pastes

HARD 10 STANDARD Hardener for polyurethane products standard

HARD 10 FAST Hardener for polyurethane products fast

THIN 50 Universal thinner

USE:

- Means of transport
- Machines and equipment
 - Outer surfaces of tanks

standard, fast and slow

Steel structures

PROPERTIES

- VOC-standards compliant
 - High yield
- Excellent anticorrosive properties
- Possibility of the application up to 350 μm wet in a single layer
- Excellent resistance to atmospheric conditions
 - Good chemical resistance
 - Good mechanical resistance



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SUBSTRATES						19.11.2018	
Steel		Clean steel surfaces until reaching Sa 2 ¹ / ₂ (wet blasting) or St3 (manual cleaning or using a power tool) in accordance with the PN-ISO 12944-4 standard; the surface after the treatment must be free from oil, grease, dust, loose old paint coating, mill scale, rust and foreign contaminants; the surface should exhibit the gloss of the metal substrate.					
Galvanised steel In order to prod abrasive grains of		In order to produce a coabrasive grains or sand w	a coarse substrate, use light abrasive blasting with round non-metallic nd with P240 to P320 and then degrease.				
		Mat and degrease.					
Polyester laminates Mat and degrease.		Mat and degrease.					
MIXING RATIO							
			Volume ratio		Weight ratio		
	NOVC	PRUST 2070 TIX DTM	4		100		
	HARD	-	1		19		
	THIN 50		5 - 10%			4 – 8	
		Apply the thinner in the	amount calculated for	the topcoat.			
VISCOSITY	ı						
			4:1 + 5%		4:1 + 10%		
		DIN 6/20 °C	60s ÷ 65s		37s ÷ 43s		
CONTENT OF VOLATION	LE ORG	ANIC COMPOUNDS	<u> </u>				
VOC II/B/d limit *			420 g/l				
Actual VOC (4+1+5%)			390 g/l				
Actual VOC (4+1+10%)			410 g/l				
* For the read	y to app	ly mixture compliant with D	irective UE 2004/42/CI	E			
APPLICATION CONDIT	TIONS						
should be between +10	°C and	ry. The temperature of the 4 +35°C at a maximum relative should exceed the dew po	ve humidity of 80%.		it		
TEMPERATURE RESIS	STANCE	1					
		e applied primer is betweer 120°C maximum are permit					
APPLICATION							
CAUTION: Instructions of the equipment manufacturer must be followed.			Nozzle	Pressur	re	Distance	
	Pneur	natic spraying	1.8 ÷ 2.2 mm	2 ÷ 4 b	ar	15 ÷ 20 cm	
	Airless	s spraying	0.33 ÷ 0.38 mm (0.013" ÷ 0.015 ")	100 ÷ 180 Air jack 2 bar	et	10 ÷ 15 cm	



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	Number of layers	1 – 2		
	CAUTION: The minimum direct topcoat thickness is 100 μm on steel substrates.			
	Single dry layer thickness.	120-150 μm		
	Yield of the ready to apply mixture for a dry layer thickness in the provided range	$5.6~m^2/l$ $0.18~l/~m^2$ at 100 μm		
	Mixture life at 20°C	6 hours for HARD 10 STANDARD 2 hours for HARD 10 FAST		
(1/1/	Flash off between layers	10 ÷ 15 min.		

GLOSS

At 60° approx. 60

NOTE: The gloss depends on the application method, the thickness of applied coats and the colour.

TECHNICAL DATA

Product	Solids content by weight	Solids content by volume	Density	Fineness of grind
NOVORUST 2070 TIX DTM	≈ 67 ÷ 71 %	≈ 58 ÷ 63 %	≈ 1.30 ÷ 1.40 g/cm ³	< 12.5μm
HARD 10	56 %	55 %	1.03 g/cm ³	
NOVORUST 2070 TIX DTM + HARD 10 4+1	≈ 65 ÷ 68 %	≈ 57 ÷ 61 %	≈ 1.25 ÷ 1.33 g/cm³	< 12.5μm

CURING TIMES

	HARD	10 STANDARD		HARD 10 FAST			
	10°C	20°C	60°C	10°C	20°C	60°C	
Dust free	-	60 min.	15 min.	3 hours	45 min.	-	
Tack free	-	8 hours	40 min.	18 hours	5 hours	-	
Operating hardness	-	24 hours	60 min.	28 hours	18 hours	-	

CAUTION: The drying times apply to the temperatures of the individual elements.

EQUIPMENT CLEANING

THIN 50 universal thinner or NC solvent.

STORAGE CONDITIONS

Store in a dry room, away from sources of flame and heat. Avoid direct exposure to sunlight. Recommended storage temperature: $+5^{\circ}$ C to $+35^{\circ}$ C.



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SHELF LIFE *			
NOVORUST 2070 TIX DTM	24 months/20 °C		
Pigment pastes	24 months/20 °C		
HARD 10 STANDARD	18 months/20 °C		
HARD 10 FAST	12 months/20 °C		
THIN 50	24 months/20 °C		

* In original sealed packaging

SAFETY

See Safety Data Sheet.

OTHER INFORMATIONS

Registration number: 000024104.

The effectiveness of our systems results from laboratory research and many years of experience. The data contained herein meets the current knowledge about our products and their application potential. We ensure high quality, provided the user follows the instructions and the work is performed in accordance with good workmanship. It is necessary to do a test application of the product due to its potentially different reaction with different materials. We may not be held liable for defects if the final result was affected by factors beyond our control.