

Technical Data Sheet PROTECT 360 TIX

Anti-corrosion epoxy primer Fast-drying anti-corrosion epoxy primer, hardened with amine adduct.

RELATED PRODUCTS

Hardener for epoxy primer	H5950
dedicated to aluminum	
Hardener for epoxy primer,	H5960 STANDARD
standard	
Hardener for epoxy primer,	H5960 FAST
fast	
Epoxy thinner	THIN 60

USE:

- Transport vehicles
- Machines and equipment
 - Outer surfaces of tanks
 - Steel structures

PROPERTIES

- Excellent insulating performance
 - Very good chemical resistance

• High yield

- Perfect hiding power and flowability
- Suitable for application in thick layers
 - Very good mechanical resistance

- Possibility of the application of thick layers up to 200 μm wet in a single layer



Technical Data Sheet 21.05.2019

SUBSTRATE	S									
Steel			Clean steel surfaces to Sa 2 ¹ / ₂ (wet blasting) or St3 (manual cleaning or with a power tool) in accordant with PN-ISO 12944-4; the surface after treatment must be free of oil, grease, dust, loose old part coating, mill scale, rust and foreign contaminants; the surface should exhibit the gloss of the me substrate.							
Old coatings			Degrease and dry sand with P220 - P360.							
Polyester put	ies		Dry sand, finishing levelling with P240 - P320.							
Galvanized st aluminium	eel and		grains or s	In order to produce a coarse substrate, use light abrasive blasting with round non-metallic abrasive grains or sand with P240 to P320, and then degrease. CAUTION: H5950 hardener should be used for aluminum substrates.						
Stainless stee)		Degrease	and matt	with P240 to	P320. Degrease again.				
Polyester lam	inates		Dry sand v	with P280) and degreas	e.				
MIXING RAT	10									
				Volum			me ratio Weight ratio			
		PRO	TECT 360 TI	х		1	100	100		
	H5950		0			1	58			
	PROT			x		4	100	100		
			0 STANDAR			1	16			
THIN			60			25% 14				
	PRO	TECT 360 TI	х		4	100				
		H596	0 FAST			1	16			
THIN			60			15%				
The thinner quantity is given as calculated on the basis of the primer.										
SPRAYING P	ARAMETE	ERS								
Component A			Mixing ratio	THIN 60	Viscosity DIN 4/20°C	Pneumatic spraying	g Airless sp	oraying		
PROTECT 360TIX	H5950 PROTECT		1+1	None	22 - 28 s	Nozzle: 1.4 - 1.6 mr Pressure: 3 - 4 bar Distance: 15 - 20 cr	Pressure: 10	0.011 ") 0 - 120 bar, 2 - 4 bar		
	H596 STANDA		4+1	25%	60 - 80 s	Nozzle: 1.6 - 2.0 mr Pressure: 3 - 4 bar Distance: 15 - 20 cr	n, (0.013" ÷ Pressure: 10 Air jacket: Distance: 1	÷ 0.38 mm 0.015 ") 0 - 140 bar, 2 - 4 bar 0 - 15 cm		
	H596 FAST	-	4+1	15%	60 - 80 s	Nozzle: 1.6 - 2.0 mr Pressure: 3 - 4 bar Distance: 15 - 20 cr	Pressure: 10	0.015 ") 0 - 140 bar, 2 - 4 bar		



Technical Data Sheet 21.05.2019

	Hardener	Mixing rat	tio	Thinner THIN 60		dry layer kness	Recommended number of layers	
	H 5950	1+1		None	50 -	60 µm	1-2	
	H 5960 STANDARD	4+1		25%	80 -	100 µm	1-2	
	H 5960 FAST	4+1		15%	80 -	100 µm	1-2	
	CAUTION: The minimum epoxy primer thickness is 80 µm on steel substrates and 60 µm on aluminium substrates.							ım
		ield of the ready to use mixture r the given range of dry layer ickness 0,16 l/m ² at 60 μm				4+1 version: approx 7.3 m²/l 0,14 l/m² at 80 μm		
	The actual yield depends on the surface shape, roughness and application parameters.							
	Mixture life at 20°C12 hours for hardener H5960 STANDARD3 hours for hardeners H5960 FAST / H5950							
\mathcal{T}	Flash off between layers 10 -20 minutes							
CURING TIME								
$\overline{\mathbf{x}}$	Time to sand	H 5960 STANDARD			H 5950 / H5960 FAST			
	For max. thickness of	10°C	20°C	60°C	10°C	20°C	60°C	
			-	24 hours	60 min.	48 hours	14 hours	45 min.
SANDING	1							1
	Dry sanding		P240 - P500					
COATABILITY								
Topcoat application time for a 80 µm thick primer.	10°C	;		20°C		60°C		
	4 hours H5960 ST 2 hours H5960 FA					30 min. H5960 STANDARD 20 min. H5960 FAST/H5950		



Technical Data Sheet 21.05.2019

TECHNICAL DATA				21.05.2019		
Product	Solids content weight	by Solids content by volume	Density	Fineness of grind		
PROTECT 360 TIX	≈ 76%	≈ 58%	≈ 1.52 g/cm ³	< 12.5µm		
H5950	≈ 19%	≈ 17.5%	≈ 0.88 g/cm ³			
H5960 STANDARD / H5960 FAST	≈ 68%	≈ 65%	≈ 0.92 g/cm ³			
PROTECT 360 TIX + H5950: 1+1	≈ 55%	≈ 38%	≈ 1.22 g/cm ³	< 12.5µm		
PROTECT 360 TIX + H5960 STANDARD / H5960FAST: 4+1	≈ 75%	≈ 59%	≈ 1.44 g/cm ³	< 12.5µm		
VOC CONTENT						
VOC II/B/c limit* Actual VOC * For ready to apply mixture acc. to EU I 2004/42/EC	540 g/l 540 g/l (for 1+1) 440 g/l (4+1 + 25% THIN 60)					
COLOUR MATCHING						
Not recommended.						
APPLICATION CONDITIONS						
The coated surface should be dry. The to maximum relative humidity of 80%. The	emperature of the c coated surface tem	oat, coated surface and environ perature should exceed the dev	ment should be between v point by a minimum of	n +10°C and +35°C at a 3°C.		
COLOUR						
Grey.						
EQUIPMENT CLEANING						
THIN 60 epoxy thinner						
STORAGE CONDITIONS						
Store in a dry room, away from sources Recommended storage temperature: +5		woid direct exposure to sunlight	t.			
SHELF LIFE*						
PROTECT 360 TIX		24 months/20°C				
H5950		24 months/20°C				
H5960 STANDARD		24 months/20°C				
H5960 FAST		24 months/20°C				
THIN 60		24 months/20°C				
* In originally sealed packaging						



Technical Data Sheet 21.05.2019

SAFETY

See the Safety Data Sheet.

OTHER INFORMATION

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 perform 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.