

SIPKYD SHOPRIME 421

Zinc Phosphate Shop Primer

Product No. 6421

Features

Recommended Use

- Modified short oil alkyd based
- Anticorrosive zinc phosphate / red oxide primer
- Fast drying
- Weldable primer

 As a prefabrication primer or a fast to recoat field primer on degreased or blast cleaned structural steel.

• Can be applied by manual or automatic operated airless or conventional spray equipment.

 As a weldable primer up to a dry film thickness of 30 µ without adverse effect on the quality of the weld

Physical Data

Finish	:	Flat
Colour	:	Red Brown, Grey
Volume Solids	:	45%

Recommended Film Thickness: 30 microns dry = 67 microns wet

Theoretical Coverage : 15 m²/ltr. at 30 microns

Density	:	1.4 kg/ltr.
Drying Times Drying (25°C / 65% RH): Tack Free : Recoatable :		nutes
Heat Resistant Flash Point	: :	120°C 27°C

Specification Data

Preparation

The substrate should be thoroughly cleaned in accordance with SSPC-SP1. All burs should be removed and sharp edges or rough welds seams should be ground down.

New cold rolled steel and steel free from mill scale and rust can be coated after this surface treatment.

For steel with mill scale and rust dry shot or grit blasting is recommended, the required standard of cleanness being in accordance with ISO (1508501) SA 2.5 or SSPC-SP10.

All blasting equipment should be of an approved type and fitted with suitable moisture trap and grease/oil filters.

Paint System

SIPKYD Shoprime 421 is designed for application on clean steel surfaces.

Subsequent coats must be of alkyd type only.

Application Data				
Application Details	Prior to application, mix paint thoroughly to obtain a homogenous product. Use a mixer which is powered by either an air driven or a flame proofed electric motor.			
	Application below $4^{\circ}C$ (39°F) or where the relative humidity is over 85% should be avoided.			
	Do not apply coating if difference between surface temperature and dew point is less than 4°C or 7°F.			
Spray Data	Airless Spray:Nozzle orifice : 0.015" Out put pressure 120 - 140 bar.Air Spray:Nozzle orifice : 1.5 - 2 mm. Out put pressure 2 - 3 bar.			
Thinning	Airless Spray:Type 730 thinner approx. 15% vol.Air Spray:Type 730 thinner approx. 20% vol.Brush / Roller:Type 730 thinner approx. 15% vol.			
Cleaning of Equipment	Use Thinner 730.			

	Storage Information
Pack Size	5 and 20 ltr. cans.
Storage	Store generally in original sealed container, indoors, at a temperature between 5 and 40°C and relative humidity below 70%.
Shelf Life	1 Year

Safety Information

See the material safety data sheet and product label for complete safety and precaution requirements.

Disclaimer

The information in this data sheet represent test results or experience under well defined conditions. Its accuracy or suitability under the actual conditions of any intended use is not guaranteed and must be determined by the user. All advice given about this product is given in good faith. Since as we have no control over conditions of substrate and application, manufacturer and seller cannot accept any liability in connection with the use of the product relative to coverage, performance, injury or damage, unless we specifically agree in writing to do so. The information in this data sheet is subject to change without notice and it is the user's responsibility to ensure it is current. For further information and advice contact SIPCO Technical Services Department on Tel. (03) 847 2299, Fax (03) 847 3780.