Technical Data Sheet



TRIOCOR MASTIC 4500

Modified epoxy primer

DESCRIPTION: A two-pack high-build modified epoxy zinc phosphate primer.

TYPE AND RECOMMENDED

USE:

Multi-functional epoxy coating is suitable for the protection of steelwork, including industrial,

oil&gas and infrastructure facilities exposed up to C5 as defined in ISO 12944.

May be used at temperature up to + 120 °C.

Not for immersion service.

PHYSICAL CONSTANTS:

Colour: Grey.

Volume solids: 70+5 %

Theoretical spreading rate: 0.107 ltr/m² - 75 microns DFT.

thicknesses:

Typical thicknesses

Film thicknesses	WFT,	DFT,		
	microns	microns		
Minimum	107	75		
Maximum	393	275		

Drying times:

Drying times for 75 microns										
DFT										
Substrate temperature	0°C	5°C	10°C	15°C	20°C	25°C	30°C	35°C		
To touch	9	5	2 ½	1 ½	1 1/4	1	55	3/4		
	hours	hours	hours	hours	hours	hours	minutes	hours		
To recoat:										
TRIOCOR MASTIC	32	16	8	5	4	3	2 ½	2		
4500	hours	hours								
TRIOCOR FINISH	32	16	8	5	4	3	2 ½	2		
5500	hours	hours								

Drying time is thickness dependent. These figures are given as a guide only. Factors such as air movement and humidity must also be considered.

SURFACE PREPARATION:

Apply only on a dry and clean surface with a temperature at least 3°C above the dew point. There are following surface preparation stages: remedy imperfections to P2 in accordance with ISO 8501-3; remove oil and grease (if necessary); remove salt if necessary; blast clean to Sa 21/2 in accordance with GOST R ISO 8501-1-2014 with average surface profile in the range 50 - 75 microns, if maintenance clean damaged areas thoroughly to minimum P St 3; dust, blast abrasives shall be removed from the surface after blast cleaning such that the particle quantity and particle size do not exceed rating 2 of ISO 8502-3.

Revised: February 2019

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APPLICATION DETAILS:

A two component material. Before mixing with the Additive stir the Base and the Additive Material preparation:

separately.

Mixing Ratio is given in product certificates of quality.

Pot life: 2 ½ hours – 15 °C 1 ½ hours – 20 °C 1 hour - 35 °C

Application method: Airless Spray / Manual application.

Thinner: TRIOSOLV 0002 (if necessary), up to 5 % by volume for airless spray. Contact your O3-Coatings

representative for additional data.

Nozzle size

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.013" -.019"

Operation pressure

(recommended):

Not less than 150 bar.

Cleaning of tools: Thinner TRIOSOLV 0002 (other solvents may be used in consultation with O3-Coatings).

Application conditions: Should be applied at temperatures above -10°C; Relative humidity: 90% maximum;

(In confined spaces provide adequate ventilation during application and drying).

RECOMMENDED

SYSTEMS:

Preceding coat: TRIOCOR ZINC 1700. Contact your O3-Coatings representative for additional data.

TRIOCOR FINISH 5500. Contact your O3-Coatings representative for additional data. Subsequent coat:

STORAGE: 24 months from date of manufacture. Store in dry, shaded conditions at temperature between 0°C

and +30°C in hermetic original package away from UV rays and other sources of heat.

ADDITIONAL NOTE: Numerical values quoted for physical data may vary slightly from batch to batch.

PACKAGE: Set "Base - Additive" 20L.

HEALTH AND SAFETY: Refer to the Safety Data Sheet before use.

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