

13510 KANEPOX COAT SPRAY

PRODUCT DESCRIPTION

It is an epoxy-polyamine based, two component, zinc phosphate containing, high built, self priming mastic coating with lowvolatile organic content(VOC). It is specially designed as asurface tolerant coating with excellent adhesion on marginally prepared steel surfaces and a wide range of existing coatings. Applied coating could dry down to 0°C. It is most often used in those applications where high film thickness in one coat is required.

RECOMMENDED USE

It is a primer paint that can be applied by spray method, designed for metal parts of the transformer industry. It can be applied as a primer and midcoat in paint systems where Im1 to Im4 immersion categories and C2 to C5, also CX corrosion categories are required according to ISO 12944-5 Standarts

It is suitable for oils used in the transformer industry and its resistance has been tested and approved by an accredited and independent laboratory.

PRODUCT CHARACTERISTICS

 $\begin{array}{ll} \text{Finish:} & \text{Density (g/ml)} \\ \text{Semi-Matt} & 1.64 {\pm} 0{,}10 \end{array}$

Colour: Spreading Rate (m²/kg)
Grey ~4.57 (100 mikron DFT)

Thinner: Flash Point
Kanat Thinner 0620, 43°C
Kanat Thinner 0621,

Kanat Thinner 0625 VOC (Volatile Organic Content) 217 gr/lt

Mixing Ratio (by weight)
25 parts A comp. + 2.15 parts B comp Application Methods comp Air /Airless Spray Mixed Product;

Pot Life (20°C)
Volume Solids (%) 2 hours

75±2

DRYING SCHEDULE(*)

(100 microns/4 mils film thickness)

	Dry to Touch	Hard Dry	Dry to Over Coat (minimum)
0°C	18 hours	36 hours	18 hours
5°C	12 hours	24 hours	12 hours
15°C	5 hours	7 hours	5 hours
25°C	3 hours	4 hours	3 hours
35°C	1,5 hours	3 hours	2,5 hours

Oven dry: 80°C/40-50 minutes

PACKAGING

One kit of **13510 KANEPOX COAT SPRAY** is 27.15 kgs. One pail of **13510 KANEPOX COAT SPRAY** component A is 25 kgs.

One can of **KANEPOX HARDENER 0387** component B is 2.15 kgs.

SHELF LIFE

Part A–12 months, Part B–12 months when the material is stored in a cool and dry place in unopened original containers.

HEALTH/SAFETY PRECAUTIONS

Refer to the MSDS sheet prepared according to EU directives before use.

Full cured: 7 days/ 20°C

^{*}Curing time changes according to DFT and temperature



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SURFACE PREPARATION

Surfaces must be dry, clean, free of oil, grease and other foreign material.

New Steel Surfaces: Surface blasting to near white metal surface cleanliness according to SSPC-SP10 or ISO 8501-1 Sa ½ must be done to meet the requirements of 12944-6 standard ISO 12944-5. Depending on ambient conditions, power tool cleaned or blasted surfaces must be primed in maximum 5 hours with 13510 KANEPOX COAT SPRAY. Blasting surface profile should be Rz : 40-70 μ. Power tool cleaning to St2 - St3 according to ISO 8501-1. can be done. Primed/Midcoated Surfaces: Be sure that overcoating period is not exceeded. Otherwise thesurfaces must be blasted to have a surface profile.

Non-Blasted Surfaces: Chemical processing (Phosphating and similar) should be done to clean and roughen the non-blastable surfaces from oil, dust, rust or any contamination. After this process, rinse should be done to remove the chemicals from the surface and then make sure that the surface is completely dry. Rust should not form on the dried surface.

Surfaces Other Than Steel: Galvanized panels should be placed in the furnace for 2 hours at 160°C in order to discharge gas from them. Surface can be blasted using mineral abrasive containing materials to meet the requirements of ISO 12944-5 standard. Non-blasted surfaces which have have swell, spilled coating, burrs or white rust should be corrected with hand tools. Then these surfaces should be cleaned, matted and roughened with chemical processing. In order to clean the chemicals on the surface after the process is done, it is necessary to rinse surface properly and leave them to be completely dry. Rust should not be formed on the dried surface.

Touch-up: Remove all dust, dirt and other foreign material and keep dry. Clean the surface to PSt3 level mechanically according to ISO 8501-2 and complete the touch-up application as soon as possible. Abrasive blasting is preferable to PSa 2½. 13510 KANEPOX COAT SPRAY can be safely used for touch-up.

APPLICATION PROCEDURE

This is a two-component paint. Do not mix more material than you plan to use within the listed pot life. Complete containers must be mixed at one time.

MIXING RATIO (by weight)

Base: 13510 : Curing Agent 0387

25: 2.15 by weight

APPLICATION CONDITIONS

For the best results;

Temperature must be more than 0°C during the application and/or the curing process.

Surface Temperature: At least 3°C above dew point. **Relative Humidity:** 85% maximum.

Good ventilation is required during application.

MIXING PROCEDURE

Prior to mixing, components A Base and B Hardener should be at room temperature (60-75° F/16-24°C). Combine 2.15 parts by weight of Part B Hardener with 25 parts by weight of Part A Base. Homogenize the mixture with a power mixer, add thinner if necessary and use mixed product must be used within 2 hours (20°C) without induction time.

APPLICATION

Stripe coat all crevices, welds and sharp angles. Apply paint at the recommended film thickness and spreading rate. Application of coating above maximum or below minimum recommended spreading rate may adversely affect coating performance.

CLEAN UP

KANAT THINNER 0606, KANAT THINNER 0620, KANAT THINNER 0621, KANAT THINNER 0625



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APPLICATION EQUIPMENT

(The table is a quide for 20°C)

Application Equipment		Conventional Spray	Roller
Thinner maximum	%7	%17	%10
Pressure minimum (bar)	170	4	_
Nozzle(inch)	0,013-0,019	9 1,4-2,0	_

PRECAUTIONS

Recoating period is minimum 8-10 hours and maximum 1 month (20°C). Recoating interval depends on temperature, humidity and film thickness. If maximum recoating time is exceeded abrade surface, if the surface is highly contaminated apply pressurized fresh water cleaning before recoating.

Condensation forming on the coating during early times of curing may result in longer cure times, solvent entrapment, premature failure, discoloration or a surface haze or blush that must be removed before recoating.

High temperatures decrease resistance properties of epoxy based products. Epoxy based products also have a tendency to yellowing, chalking and have limited gloss retention on exterior surfaces.

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