



# 11070 KANEPOX SHOP PRIMER 070

## PRODUCT DESCRIPTION

11070 KANEPOX SHOP PRIMER 070 is an epoxy based, two component zinc phosphate containing primer with a very fast drying speed. It has good surface appearance and does not affect weld quality. It is suitable for use in automated painting equipment.

#### RECOMMENDED USE

It is used as a protective shop primer in the following areas for corrosion protection of abrasive blast cleaned steel during production, transportation and stacking;

- · Ship structures
- · Structural steels
- · Chemical plant tanks, pipes and heat exchangers.

It can be applied as shop primer in paint systems demanded from C2 to C5 corrosion categories according to ISO 12944-5 Standard.

#### CERTIFICATES

- Certificates which shows that the products do not affect the welding quality and that the welding fumes are not toxic;
- · Weldability Certificate (Türk Loydu)

#### PRODUCT CHARACTERISTICS

Finish: Density (g/ml)
Matt 1.13±0.10

Colour: Spreading Rate (m²/I)
Oxide Red, Grey 12,50 (20 microns DFT)

Thinner: Kanat Thinner 0620 (Low Temp.) Kanat Thinner 0625 (High Temp.)

Mixing Ratio (by volume) 580 g

14 Parts A Comp. + 4 Parts B Comp.

Mixed Product; Volume Solids (%) 25±2 Flash Point 18°C

VOC ( Volatile Organic Content) 580 g/l

Application Methods Airless Spray, Conventional spray

Pot Life (20°C) 8 hours

## DRYING SCHEDULE(\*)

(20 microns/1 mil film thickness)

	Dry to Touch	Hard Dry	Dry to Over Coat Minimum
5°C	15 minutes	20 minutes	18hours
15°C	7-8 minutes	12 minutes	10 hours
25°C	1-3 minutes	4 minutes	6 hours
35°C	1 minute	2 minutes	4 hours

Drying values are valid for defined dry film thickness and below 85% relative humidity.

Fully Cured: 7 days (20°C)

(\*) Drying time depends on temperature, humidity and film thickness.

## **PACKAGING**

One kit of 11070 KANEPOX SHOP PRIMER 070 is 18 l.

One pail of 11070 KANEPOX SHOP PRIMER 070 component A is 14 I

One can of KANEPOX HARDENER 0388 component B is 4 I.

#### SHELF LIFE

Part A-1 year, Part B-1 year 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.





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#### SURFACE PREPARATION

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

New Surfaces: Surfaces should be blasted to near-white metal surface cleanliness according to SSPC-SP10 or ISO 8501-1 Sa 21/2. Depending on ambient conditions, blasted surfaces must be primed in maximum 5 hours with 11070 KANEPOX SHOPPRIMER 070.

**Touch up:** Remove all dust, dirt and other fo reign material and keep dry. Clean the surface to St 2-St 3 level mechanically according to ISO 8501-1 and complete the touch-up application as soon as possible. 11070 KANEPOX SHOP PRIMER 070 can be safely used for touch-up.

### **APPLICATION PROCEDURES (Mixing 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. DO NOT MIX PARTIAL QUANTITIES FROM CONTAINERS OR PROPER COMPONENT RATIOS MAY NOT BE OBTAINED. Prior to mixing, components A Base and B Hardener should be at room temperature. Combine 4 parts by volume of Part B Hardener with 14 parts by volume of Part A Base. Homogenize the mixture with a power mixer, add thinner if necessary before use. Mixed product must be used within 8 hours (20°C).

#### MIXING RATIO

Base 11070: Curing Agent 0388

3,5:1 by volume

## APPLICATION CONDITIONS

For the best results:

Temperature must be more than 5 °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.

### **APPLICATION**

Apply paint at the recommended film thickness and spreading rate. Avoid spray dust and high film thicknesses. Recommended film thickness is 15-20 microns measured on unblasted steel panel. There is no limitation for maximum recoating interval but touch-up shall be made for production faults and surface shall be free of oil, grease and other foreign material.

When using spray application, use a 50% overlap with each pass of the gun to avoid holidays, bare areas and pinholes. If necessary, cross spray at a right angle.





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#### CLEAN UP

KANAT THINNER 0644, KANAT THINNER 0620, KANAT THINNER 0625

## APPLICATION EQUIPMENT

(The table is a guide for 20°C)

Application Equipment	Airless Spray	Conventional Spray
Thinner maximum	30%	30%
Pressure minimum (bar)	80	2,5
Nozzle(inch)	0,009-0,015	1,4-1,8

### PRECAUTIONS

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- Thinner amount shall be adjusted according to paint equipment adjustment. Surface appearance can be controlled on a glass panel. Recommended thinner ratio is 10-30%
- Contact KANAT PAINTS & COATINGS Project Group in case surface preparation is not applicable either by blasting or mechanical.
- 2-3% Retarder shall be added to avoid dry spraying in case temperature is over 35°C, especially for conventional spray application. Retarder addition increases drying time.

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