

# INTUMESCENT PAINT FIREMASK SQ-250(V)

Intumescent paint FIREMASK SQ-250(V) is a middle coat in solvent-borne anti-fire paint to provide fire-protection of plants or facilities that have a steel construction and handle flammable materials.

This product is approved with its superior heat insulation ability by Korea standard tes for up to 150-minute intumescent paint.

Recommended use Middle-coat for in anti-fire paint to provide fireprotection for plants or facilities having steel construction.

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#### PHYSICAL PROPERTIES

Finish and Color Flat / White

Drying Time

	5℃	20℃
Set to touch	5 h	2 h
Dry hard	24 h	12 h

<sup>\*\*</sup> The actual drying time is subject to the film thickness, ventilation, humidity etc., and drying time under other temperature conditions must be checked and informed from us.

Solid volume ratio 64 ± 2 %

Spreading Rate 1.25L/m² in 800 microns dry film thickness on a smooth

(Theoretical) surface.

Specific Gravity Approx. 1.25 (Kg/L)

Flash Point 25°C (hermetically)

#### APPLICATION DETAILS

Surface Preparation

\* Remove old paint film, dust, oil and grease, other contaminants.

\* As a rust protective primer:

KCC Epoxy based primer KOREPOX PRIMER EP170, EP1760

Red-lead based paint KSM6030(Class 1),



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#### KCC Alkyd based primer

Inorganic zinc primer GALVANY IZ180N, Organic zinc primer KOREPOX ZINC RICH PRIMER EZ175.

- \* If GALVANY IZ180N is applied as primer, mist coat will help to avoid popping of the subsequent coat.
  - As a mist coat : EP170QD (DFT : approx. 40μm)

#### **Application Conditions**

The surface must be completely clean and dry.

Do not apply when relative humidity is above 85%.

The surface temperatures must be at least  $3^{\circ}C(5^{\circ}F)$  above

dew point to prevent condensation.

Thinning Summer season(THINNER No.002),

Winter season(THINNER No.003) Apply after mixing for 5 min.

with Hand-Mixer (above 200rpm)

#### Methods of Application

Brush, Roller and Spray (air or airless) application.

For airless spray application;

Nozzle orifice : 0.027" ~ 0.033"

Output pressure : 1,800 ~ 2,200 psi / 120 ~ 150 atm.

Fan : 30°~ 60°

Thinning : Max. 3% by volume

(Airless spray data are indicative and subject to adjustment.)

Film Thickness Recommended per coat <1350 microns wet film thickness

Recoating Interval At 20°C/68°F, below 80% R.H, under well-ventilated condition

Minimum: 24 hours

In highly humid conditions(ex. In heavy rain), recoating

interval can be extended as delayed period.

Subsequent Coat KORABOR ENAMEL RT546, KCC urethane topcoat, KCC epoxy

topcoat, KCC alkyd topcoat, KCC acrylic topcoat or according

to specification.

Top coat must be applied after 3 days(in summer) and 7 days (in

winter) of the last mid-coat spay. Impossible for exterior

Application. (If unavoidable, inquire of our company).



### **INTUMESCENT PAINT**

## FIREMASK SQ-250(V)

Shelf Life 12 months (Store in dry, well-ventilated place, 5 ~ 35°C)

Packing Unit 18 L

Remarks Avoid the cause of fire and direct sunlight during storage.

Apply after adequate mixing.

Protect skin and eyes, and avoid prolonged breathing of Solvent

Vapors. Use with adequate ventilation.

Respiratory protection is recommended when applying

unconfined spaces or stagnant air.

Sagging may occur in case of excessive thinning.

Keep containers closed when not in use.

Keep coating utensils after washing several times with Thinner.

Issued Sept., 2018