

Karta techniczna produktu

Chemmot Ewa Kumorek spółka komandytowa PL 32-050 Skawina, ul. Józefa Piłsudskiego 59

Telefon: 12 276 75 45 Telefax: 12 276 78 20

DECO COLOR® znak towarowy CHEMMOT® DECO COLOR® najlepiej postrzegany brand farb i lakierów w aerozolu

Trade name

RENOVATOR KALORYFER by DECO COLOR® aerosol line

Article No

30 470

Seller/Manufacturer

Chemmot Ewa Kumorek spółka komandytowa; Józefa Piłsudskiego 59, 32-050 Skawina, Polska

Product's description

Fast drying acrylic lacquer for painting and renovation of radiators made of steel and cast iron, central heating systems, pipes, boilers etc. Resistant to moisture. Doesn't become yellow, good thermal conductivity, fast drying. Provides smooth, durable surface, you can easily clean.

Main features

Heat resistance up to 100°C Resistant to moisture and rust Creates smooth, glossy surface Most popular colour: RAL 9016 Fast drying time: 5 minutes!

Very good coverage of the painted surface

Anticorrosive properties

Other coating applying

Hard acrylic film resistant to water and abrasion

For indoor and outdoor use

Capacity 400 ml

Physical and Chemical Properties

Capacity 400 ml

Base/resin acrylic modified resin
Colour RAL 9016

Gloss high gloss
Application temperature 15-25°C
Dust free 5 min
Touch free 15-20 min
Hardened 16-20 h

Cover capacity 1,5-2 m² by one application

High temperature resistance up to 100°C VOC content about 80% Solids content about 20% Petrol resistance good Alcohol resistance insufficient

Primer usage recommended compatible DECO COLOR primers usage

possible



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Usage

Before application read carefully instructions on the container and use according to the manufacturer's recommendations.

Recommended substrate conditions

Proper surface preparation has huge influence to final result. Fundamental principle, which relate to all surfaces prepared to painting is to grind, degrease and let it dry.

Primed surface should be grinded with fine-grained abrasive paper previously.

Method of use

Apply product at temperature about 15-25°C (optimum temperature for good varnish drying). Drying time depends also on air humidity and product density.

Painting should be made in well ventilated room.

Prior to commencing painting, shake the container for about one minute, what helps mix the varnish by the ball inside.

Perform the test spray.

Apply the varnish with few thin layers rather than one thick layer, from the distance of 25-30 centimetres.

Wait few minutes between each layer when applying.

When finished, clean the nozzle.

Put the container upside down, pressing the nozzle for the period of three seconds.

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