## imi-rost coating paint

#### **Technical Datasheet**



## Product description: imi-rost coating paint

- Full Color and Tinting Paint for imi-rost edge processing
- 100% pure acrylite, water-dilutable, matt, low-odor, good coloring power, lightfast

## **Properties**

Weather-resistant, environmentally compatible 100% pure acrylate emulsion paint. Matt, low-odor, produces brilliant colors, good coloring power, very light-fast and unsaponifiable. They are also diffusible and very easy to apply.

## Field of Application

For processing Edges and chamfers with imi-rost composite boards.

## **Material description**

Gloss grade: matt

Base material: Pure acrylate copolymer

Density: ca. 1,25 g/cm<sup>3</sup>

Packaging: 250 ml, 500 ml, 1000 ml

#### Use

Thinning: If necessary, slightly with water.

## Compatibility

Only mixable with similar materials and those specified in this Data Sheet.

#### **Application**

imi-rost coating paint can be applied by brush, roller and airless spraying.

## Consumption

Ca. 140–170 ml/m² per layer on smooth substrates. On rough surfaces, consumption will be higher. Determine exact consumption by way of a test application on the object to be coated.

#### **Application temperature**

Do not apply if air or object temperature is below +5°C.

#### Tool cleaning

Clean tools immediately after use with water.

## Drying (+20 °C, 65 % rela-tive humidity)

Recoatable after about 12 hours. Allow longer drying times at low-er temperatures and/or higher air humidity.

Phone: +49 (0) 25 57 - 93 77 40

Fax: +49 (0) 25 57 - 93 77 49

info@imi-beton.com

#### Storage

Store in a cool and frost-free lo-cation. Close opened containers tightly.

#### **Declaration**

Note: Do not inhale the paint spray.

## Water pollution class

WGK 1, according to VwVwS.

#### **Product code**

M-DF02.

Comply with the specifications in the current safety data sheet.

# imi-rost coating paint



## **Technical Datasheet**

Airless spray data				
Nozzle o Inch	pening mm	Jet angle	Pressure bar	Thinning
0.021-0.027	0.53-0.69	40°–80°	approx. 150	approx. 5 %

Remark: This Data Sheet has been prepared taking into account the current applicable German laws, standards, specifications and codes of practice. All details have been translated from the current German version. The contents do not form a legal contract. The user and/or the purchaser is not released from the responsibility of checking that our products are suitable for the proposed use. In addition our Terms of Conditions and Pay-ment apply. When a new version of this Data Sheet appears with updated information the previous version no longer applies. The current version is available on our website.