

Technical Sheet - Ed. 06/2021





#### Velvety matt finish base coat

#### DESCRIPTION

Universal base coat for the Metropolis<sup>®</sup> Colors line of finishes containing acrylic and silicone resins dispersed in water. The tough, compact film has a velvety matt look. Together with strong water repellency and low water absorption, these characteristics give the paint stain removal and low dirt retention properties. It's highly opaque and breathable. Suitable for painting outdoors thanks to its washability and resistance to alkalis, the weather and crumbling. For indoor and outdoor use. For professional use.

#### MAIN PROPERTIES

- High coverage
- Prepares the substrate



TECHNICAL DATA	
Classification UNI 8681	One-pack, physical drying matt acrylic base coat paint dispersed in water (B4.C.O.A.2.FA)
Film appearance EN 13300	Matt (≤ 10 gloss 85°)
Thickness EN 13300	Class A, fine (< 100 µm)
Specific weight	1650 ± 50 g/l
рН	7-8
Type of binder	Acrylic
Solid content	70 ± 2%
Drying time	Can be overpainted after 6hrs, completely dry after 12 hrs
VOC	Cat A/c: limit 40 g/l (2010)This product contains a maximum of 40 g/l of VOCs

# METRO COAT

Technical Sheet - Ed. 06/2021

CHARACTERISTICS	
Colour range	White; Mito and Mida colour charts (obtainable by tinting machine); 5 basic colours proposed: MC Blue (S1040-B), MC Grey (S3502-B), MC Green (S1020-G30Y), MC Red (S2030-R) or MC Yellow (S 1515-Y20R).
Coverage	With the application of 1 coat: 5-6 mq/l (54-65 sq ft/l)
Coverage per pack	(15 l): 90 mq, approx. Coverage varies according to substrate absorption.
Dilution	first coat: 20-30% = 200-300 ml per litre of product second coat: 10-15% = 150 ml per litre of product
Diluted with	Water
Overpaintable	Compatibility with other products: with water-based paints or coatings

## APPLICATION

#### Suitable Substrates:

Cement-based plaster, lime-based plaster, painted plaster, exposed reinforced concrete, precast concrete features and fibre cement **Preparation of the Substrates:** 

Masonry substrates:

The substrates must be carefully prepared by manual brushing and/or by washing and/or pressure washer, depending on the nature and extent of the dirt on the surface to be treated. Old paint should be removed. Make sure that fresh plaster has set before applying. Application of one coat of Metro Fix.

Plasterboard substrates:

The substrates should be thoroughly prepared by brushing or cleaning, making sure that there are no loose areas.

Application of one coat of Metro Fix.

Pre-painted or varnished wood substrates:

Partially or entirely scrape to remove any loose paint or varnish remaining or remove the paint entirely using chemical solvent paint stripper.

New or old wood substrates pre-treated as above:

Spot fill any gaps and micro-cracks using Metro Stuc. Lightly sand to make the surface to be treated smooth and even. Apply one coat of Metro Fix and sand lightly. Next, check the soundness of the substrate: if there is any dusting or if there are loose areas, another coat of Metro Fix should be applied.

#### **Application Procedure:**

Using a brush or roller, apply a first coat of METRO COAT diluted to 20-30% depending on the absorption of the substrate. Subsequent coats, diluted to 10-15%, can be applied 6-8 hours later depending on room temperature.

#### Type of Equipment:

brush, short-haired roller (Magritte Roller), airless spraying equipment

#### **Ambient Conditions:**

Min +5°C max +40°C max RH 80%

#### STORAGE

#### Packaging:

15 | - 5 | - 1 |

## **Duration and conservation:**

2 years when stored in undamaged packages at between 5 and 30°C; cannot endure frost and direct sunlight.

Dispose of in accordance with local regulations.

For information on possible hazards, refer to the safety data sheet.

# **TECHNOLOGIES/CERTIFICATIONS**

Ivas Industria Vernici S.p.A. – Via Bellaria, 40 – 47030 San Mauro Pascoli (FC) – Italy Phone: +39 0541 815811 – Fax +39 0541 815815 - <u>www.gruppoivas.com</u> – <u>ivas@gruppoivas.com</u> Company with quality management system certified UNI EN ISO 9001

This Technical Sheet is compiled to the best of our technical/scientific knowledge. Nevertheless, it is not binding and does not imply that we are responsible, as the conditions of use are outside our control. It is recommended that the product is always checked as being suitable for the specific application.