

DURSILAC

FREE YOUR IMAGINATION
WATER-BASED ACRYLIC URETHANE
ENAMEL PAINTS
FOR INTERIOR AND EXTERIOR USE



DURSILAC. MAPEI WATER -BASED ENAMEL PAINTS

DURSILAC IS THE LINE OF WATER-BASED ACRYLIC URETHANE ENAMEL PAINTS FOR INTERIORS AND EXTERIORS, STUDIED FOR THE PROTECTION AND DECORATION OF WOOD, METAL AND RIGID PVC.



Dursilac priming undercoats allow to solve the most critical situations in the preparation of metal, **No Rust**, or wooden, **Base Filler**, substrates, ensuring a perfect result.

Dursilac enamel paints are easy and fast to use, do not cause unpleasant odours or harmful emissions and do not yellow. They are available in three types of finish: **Gloss**, **Satin** and **Matt**, and they can be tinted with the **ColorMap®** system.

Dursilac Base Filler

DESCRIPTION Water-based acrylic undercoat for interior and exterior use. High opacity and filling properties

Ideal as **undercoat** treatment of wooden surfaces to be painted with **Dursilac**, water-based acrylic urethane enamel paints. It has excellent filling properties and adheres perfectly to the various types of new or already painted wooden substrates. It allows to achieve uniform surfaces hiding small imperfections and chromatic unevenness.



CHARACTERISTICS



Evens out surfaces



ColorMap®



High opacity



BASED ON Acrylic resins in water dispersion

AREAS OF USE Indoor or outdoor, new or already painted wooden substrates (fences, door and window frames, woodworking)

COLOURS White, 1002 shades from Mapei Master Collection, customised shades using the ColorMap® automatic tinting system

COVERAGE Approx. 6-8 m²/litre, per coat **PACKAGING** 0.75 and 2.5 litres buckets

APPLICATION Short pile roller, brush, spray

Dursilac No Rust

DESCRIPTION Solvent-based anti-rust metal primer for exterior use. Excellent adhesion, corrosion protection

The **anti-rust treatment** to ensure **protection and durability** to metal substrates. To be used before painting with **Dursilac** water-based acrylic urethane enamel paints. Excellent **adhesion promoter**, it **evens out the surfaces** and it is the ideal treatment for new or already painted materials. It can also be used to **touch-up rusted areas** on iron and metal surfaces.



CHARACTERISTICS



Evens out surfaces



Corrosion protection



Perfect adhesion to the substrate



BASED ON Iron oxides and zinc phosphate

AREAS OF USE New or already painted metal substrates. For exterior use

COLOURS Grey

COVERAGE Approx. 6-8 m²/litre, per coat **PACKAGING** 0.75 and 2.5 litres buckets

APPLICATION Short pile roller, brush, spray

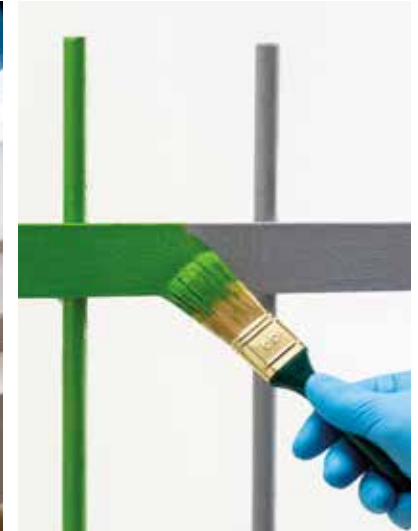


Dursilac Gloss | Dursilac Satin | Dursilac Matt

DESCRIPTION

Water-based acrylic urethane enamel paint for interior and exterior use, excellent flow, hard-wearing finish

The **high-quality water-based enamel paint** ideal to decorate new or already painted substrates made of **wood, metal** or **rigid PVC**. It can be used indoors and outdoors to give **excellent durability** and an **attractive aesthetic appearance**. It is available in **Gloss, Satin** or **Matt** finish and it can be tinted in the preferred colour to free everybody's imagination and to achieve long-lasting decoration projects.



BASED ON

Acrylic urethane resins in water dispersion

AREAS OF USE

Painting of wooden, metallic or plastic material. Protection and decoration of other types of substrates such as galvanized sheet, aluminium, wall surfaces.

COLOURS

White, 1002 shades from Mapei Master Collection, customised shades using the ColorMap® automatic tinting system

FINISH

Dursilac Gloss: gloss finish
Dursilac Satin: satin finish
Dursilac Matt: matt finish

PACKAGING

0.75 and 2.5 litres buckets

COVERAGE

Approx. 10-12 m²/litre, per coat

APPLICATION

Short pile roller, brush, spray

CHARACTERISTICS



ColorMap®



Low VOC emissions



Resistant to scratches



No blocking



High durability



Easy and fast to apply



EVERYTHING'S OK WITH MAPEI

HEAD OFFICE
MAPEI S.p.A.

Via Cafiero, 22 - 20158 Milan
Tel. +39 02-37673.1
Fax +39 02-37673.214
Internet: www.mapei.it
E-mail: mapei@mapei.it

