



PURPOSE: Versatile stain for walls and ceilings on standard building surfaces. Microporous and quick-drying, it facilitates the implementation of finishes.
Interior - Exterior.

PROPERTIES AND BENEFITS: Acrylic, water-based microporous stain with matt finish. Unsaponifiable on alkaline surfaces. Odourless and with low VOC content. Versatile on numerous standard building surfaces.

SURFACES: Concrete, plaster, cardboard plasterboard, cement filler, bricks, prepared in advance. Wood*, chipboard (excluding exuding wood and tannic wood).

APPLICATION EQUIPMENT: Special acrylic brush, polyester roller (10 mm to 14 mm), Airless gun (recommended nozzle diameter: 15 to 17/1000”).

SHADE AND FINISH: **Finish:** Matt.
Colours: White.

TECHNICAL CHARACTERISTICS:

AFNOR classification	NFT 36.005 / group I, class 7b2
VOC in container EU Directive 2004/42	Category A/g: Limit value in EU: 30 g/l (2010) This product contains a maximum of: 20 g/l of
Indoor air VOC content (28 days)	A+
Density at 20°C	1.56 to 0.05 (white)
Viscosity at 25°C	1.45 ± 0.5 Poises
Weight of dry extract	67 ± 2 %
Volume of dry extract	45 ± 2 %
Specular gloss (in accordance with ISO standard EN 2813)	2 ± 2 % at 60° 2 ± 3 % at 85°
Binder	Acrylic
Solvent	Water
Flashpoint:	Not applicable. Non-flammable product.
Shelf life	24 months in unopened original packaging (stored away from extreme heat or cold)

PACKAGING: 3L – 15L

HEALTH AND SAFETY: See Safety Data Sheet at www.quickfds.com



APPLICATION

CHARACTERISTICS: 1 coat
From 10 to 12 m² / L / coat

Drying time (at 20°C and 50% RH):

Dust free: 30 minutes
Dry to touch: 1 hour
Time between coats: 6 hours

DILUTION:

Brush and roller: Ready to use
Airless gun: up to 5% water if required

Equipment cleaning:

With water, immediately after application

APPLICATION

INSTRUCTIONS: In accordance with DTU 59.1. Comply with implementation conditions and apply onto solid, clean, dry substrates (humidity < 4% of weight)

SURFACE	PREPARATION	UNDERCOAT	FINISH
Plaster and by-products	1- Sanding 2- Brushing 3- Dust removal	IZI'PRIM 1 coat <i>diluted with 5% water on porous surfaces</i>	IZI'MAT, IZI'VELOURS or IZI'SATIN , <i>undiluted</i> 2 coats
Concrete, cement, plaster or mortar	1- Brushing 2- Dust removal		
Wood *	1- Degrease with DEGRAISSANT BTR (if wood exuding) or wax or linseed oil removal with DECIREUR HP 2- Sanding (180 grit) 3- Dust removal	IZI'PRIM or ULIPRIM'O <i>if tannic or exuding wood</i>	
PVC, old paint	1- Degrease with DEGRAIS'SOL 2- Rinse with clean water 3- Sanding (180 grit) 4- Dust removal	IZI'PRIM or ULIPRIM'O , <i>undiluted if surface very degraded</i>	

RECOMMENDATIONS:

* Some wood species (raw timber or engineered wood products) may leave stains. Complete preliminary test or use suitable primer.

Do not apply at a temperature below 8°C or in very hot weather.

The recommendations featured in this data sheet are designed for experienced individuals with the required skills. They are based on tests performed in compliance with applicable conventional standards and with NF standard P 74-201 1 and 2 DTU reference 59.1 (09/94). These recommendations are for illustration purposes only and can under no circumstances replace a requirement specific to the project. Consequently, COMUS shall not be held liable for any damage resulting from works carried out at the user's own risk.