

PROFESSIONAL LINE

HELP

Interior pigmented fixative




CODE 13-180

DESCRIPTION AND USE

Pigmented acrylic fixative for interiors. It reduces and levels surface absorption and in the meantime it consolidates the surface to paint. The initial coverage obtained thanks to its pigmentation, helps the application and improves the final aspect of the coating, especially in strong colours applications.

Aspect of the dry film: thick matte

APPLICATION DATA

1 h DRY TO TOUCH	6 h RECOAT TIME	5 m²/l SPREAD RATE	 5% v/v	 10% v/v	
----------------------------	---------------------------	---	---	--	--

TECHNICAL DATA

COMPOSITION	Based on acrylic polymers in water dispersion, titanium dioxide and calibrated extenders.
SPECIFIC GRAVITY	1.450 ± 0.020 kg/L
FLASH POINT	Not flammable
SOLIDS BY VOLUME	35%
V.O.C.	< 30 g/L
AVERAGE VISCOSITY	12500 cps (Brookfield rot. No. 3 at 2rpm at 21°C)
PACKAGING	750 ml – 4000 ml – 14000 ml
COLOURS	White and tinting system TINGO

WARNINGS:

- Keep from freezing
- Clean the tools with water after use
- Store in a dry place, away from direct sunlight

PAINT SYSTEM:

Surface must be clean and dry.

- **New walls:** apply one coat of Help by brush or wool roller; wait at least 6 hours and apply two coats of water-based paint.
- **Walls already painted:**
 - With washable water paint: fill and sand if necessary; clean the wall with a damp sponge and apply one coat of HELP, preferably by brush, only over patched areas and one coat over the whole surface. Wait at least 6 hours and apply two coats of water paint.
 - With distemper, lime paint or chalky paint: fill and sand if necessary; clean the wall with a damp sponge and apply one coat, preferably by brush, of HELP over the whole surface. Wait at least 6 hours and apply two coats of water based paint.

Orazio Brignola S.p.A. reserves the right to update the above data, which are given for information only. If products are not used beyond our control our liability is limited to the quality of the product itself