



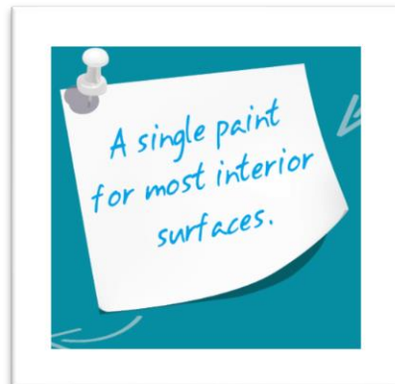
MULTI-SURFACE Renovation



Packaging: 5L
Aspects: Mat

Completing all your interior renovation and indoor decorating projects with a single paint has never been easier! Multi-Surface Renovation is a 2 in 1 solution that adheres to most interior surfaces, offering outstanding hiding power in a single coat for a flawless, fast and effective result.

- TOUGH AND DURABLE
- INTEGRATED UNDERCOAT
- EASY APPLICATION



APPLICATION

MULTI-SURFACE RENOVATION flows easily and does not splatter. With no unpleasant odour and a drying time of 30 minutes, it guarantees quick and easy results.



OPACITY

The **MULTI-SURFACE RENOVATION** formula offers excellent covering power in a single coat, guaranteeing immediate and perfect results.



FINISH

The quality of raw materials used in **MULTI-SURFACE RENOVATION** guarantees intense whiteness and a flawless finish.



MAINTENANCE

MULTI-SURFACE RENOVATION is laboratory-tested and can stand up to everyday challenges: scuffs, repeated washing.

Destinations :

- Walls, ceilings, woodworks.
- Contrasting surfaces (bright or dark colours) or stained surfaces (insect marks, finger marks, shiny marks or black marks.).
- Old acrylic and solvent-based paints.
- Wallpapers, lining paper, ceiling tiles, polystyrene.
- Plasterboard, cement, concrete, brick, render, cladding panels.
- Bare, varnished and stained wood, panelling, MDF, chipboard.
- Flush and post-formed doors, skirting.
- Pre-painted radiators, copper radiators, etc.

Preparation :

Good preparation of the surface is essential for a perfect end result.

On new bare substrates:

MULTI-SURFACE RENOVATION cannot be used as a one-coat application on new bare and porous substrates. We recommend prior use of an appropriate undercoat for an optimal and more economical result. If no undercoat is applied, observe the following recommendations:

- *On plasterboard:* remove dust and apply a first coat diluted with 10% water, followed by a second undiluted coat.
- *On wood and derivatives:* sand lightly and remove dust.
- *On exotic woods:* degrease and apply an appropriate undercoat.
- *On brick, cement or new concrete:* leave to dry for 3 months before applying the paint. Then sand lightly and remove dust. (Do not apply on floor).

On old radiators:

- *On painted ALUMINIUM, METAL, CAST IRON:* wash, rinse thoroughly with clean water, leave to dry, then sand with a 240 grit abrasive and remove dust.

On other painted substrates: wash, rinse, sand with a 120 grit abrasive and remove dust.

On wallpapers or lining paper: apply a first coat diluted with 10% water, followed by a second undiluted coat. On wallpapers, do a compatibility test on a small area.

On polystyrene: apply a first coat diluted with 10% water, followed by a second undiluted coat.

On flaking or cracked surfaces: remove flaking materials. Fill in holes and cracks. Apply a smoothing compound. Sand and apply an appropriate undercoat.

*To wash: wash with soapy water, rinse thoroughly with clean water and leave to dry.

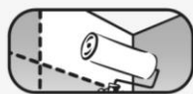
**To create a key: lightly sand with a fine grit abrasive (120 or 240 depending on the surface) and remove dust.

Application :

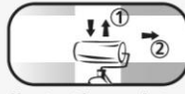
Ready-to-use paint. Before applying, stir with a wide stick, working around the bottom of the container to mix the paint thoroughly.



Start by painting angles and corners with a brush.



Apply the paint in sections measuring around 1 m² to prevent lapping marks.



Distribute the paint evenly on the roller and apply in lines, followed by cross strokes.



Finish in the direction of the first strips for a perfect result.

Tips

If the surface is already coated with a brightly-coloured paint, a second coat of MULTI-SURFACE RENOVATION is recommended to ensure a perfect result. Apply the paint at an ambient temperature of between 12 and 25°C, avoiding draughts. Do not stop in the centre of a surface when applying the product. Always paint windowed walls first. Do not start reapplying the product while it's still drying: you may see visible lapping marks which will disappear after drying. Clean tools using clean water.

TOOLS: Brush or roller

TOOLS CLEANING: Water

DRYING TIME: touch dry = 30min. / fully dry = 12h

COVERAGE : 10M2/L