

Versus Supergrip (VSG) Data Sheet no5- 2019

PRODUCT DESCRIPTION:

All surface water Bourne primer.

O2F2

Suitable primer for use on the following substrates:

- PVC Gutters and down pipes
- Melamine
- Previously painted enameled surfaces
- Glass
- Wood
- Ceramic tiles
- Galvanized Metal
- New concrete

FEATURES:

- Compatible with Versus decorative finishes
- Extreme adhesion- from walls to ceramic tiles
- Quick drying and low odor- rapid room re-entry
- Suitable for interior and exterior use

PRODUCT INFORMATION:

- Type: Acrylic
- Appearance: Clear
- Colour: White
- Viscosity: 23°C approx. 95kµ
- Viscosity: 23°Solids: 49%
- Density: 1.27
- Flash Point: Non-Flammable
- Recommended DFT: Min 25μm Max 35μm

PRECAUTIONS:

Ensure that surfaces are sound and free from dust, dirt, grease and oil. Surfaces must be thoroughly dry- no more than 12% moisture content.

- Do not apply during cold (below 10°C) or wet weather.
- Do not apply directly to bare metal surfaces.
- Not suitable for direct application to powdery or friable surfaces whether previously painted or not.
- Not designed to withstand natural weathering. It should be over coated within 48 hours particularly in a marine atmosphere.

Top Coating.

Can be over coated with Versus decorative finishes.

SURFACE PREPARATION:

New surfaces

Wooden surfaces: (doors, door frames, furniture, toys)

 Sand smooth. Remove all splintered and discolored wood and apply one coat directly

Ceramic Tiles:

■ Ensure surfaces are clean, dry and dust free. Tiles around kitchen sinks and baths/shower areas must be degreased with degreaser followed by thorough rinsing with water. All loose grout must be repaired before painting. NB. Not suitable for floor tiles.

Melamine:

 Dust and degreased. Areas that have developed a sheen level due to repeated handling will have to be sanded. Apply one coat direct. NB. Only suitable for areas that receive limited wear and tear e.g. kitchen,

bathroom and bedroom cupboard doors and frame work.

Galvanized iron:

- Clean and decrease with Versus Galvanized Iron Cleaner. A water break free surface indicates thorough
- cleaning- Running water should not form droplets.
- Areas with red dust must be wire brushed and primed with Versus Galvanized Iron Primer.

Glass:

• Clean to remove dust and grease. Apply one coat direct.

PVC:

- Lightly sand surface to improve adhesion. Clean an degrease with either Fixit brush cleaner or degreaser.
- Rinse thoroughly with water and allow drying. Apply one coat directly.

Brick and Plaster:

• Remove all dust and loose grit. Ensure surface is completely dry. It is recommended that fresh plaster should be allowed one week drying for every 5mm thickness; and longer in cold or damp weather.

PREVIOUSLY PAINTED SURFACES

Previously painted enamel, varnished and polyurethane finishes:

- Remove all loose and flaking paint.
- Sand well with wet-and-dry sandpaper to gloss from surface.
- Clean away all contamination and degreaser, rinse thoroughly with water, allow drying
- Apply one coat direct.

APPLICATION DETALS:

- Thinning: Not recommended. Ready for use after thorough stirring.
- Clean-up: Water based products to be cleaned with clean tap water
- Spreading rate: 10m²/l depending on surface porosity, profile and application method.
- Drying Time: Surface dry 4 hours (drying time will be extended during cold, wet or humid conditions)
- Over coating: 12 Hour Minimum, Allow 48 hours drying time for solvent based top coats.
- Ensure that surfaces are sound and free from dust, dirt grease and oil surfaces must be thoroughly dry
- no more than 12% moisture content.
- Do not apply during cold (below 10°C) or wet weather.
- Not suitable for direct application to powdery or friable surfaces whether previously painted or not.
- Not designed to withstand natural weather. It should be over coated within 48 hours particularly in a marine weather atmosphere.

STORAGE:

- Keep container properly sealed after use.
- Keep away from direct sunlight, heat and sever cold.

PACKAGING:

5 litres

DISCLAIMER

The above information is given in good faith but without warranty due to the fact that the methods of application, location and condition of the substrates being coated are beyond our control.