



Valdisole 704-706 6th Street, Wynberg, Sandton, 2090
info@versuspaint.co.za | T: (011) 885 3136 | F: (011) 885 1719
www.versuspaint.co.za | www.paintwithapurpose.co.za | www.specifications.co.za

Versus Suede VWS

DESCRIPTION

Versus Suede: A new generation of 100 % pure acrylic textured plaster finish, using quartz aggregate, various fillers and colored with iron oxide pigments.

Versus Suede is durable and flexible, aesthetically pleasing, maintenance free and has excellent adhesion.

The product is body-color through

Color fast, Ultra Violet resistant

Water resistant

Allows the walls to breathe

Versus Suede assists in the hiding surfaces imperfections / blemishes in the substrate, due to its thickness (2,5mm)

Retains its elasticity (0,5mm per 10 cm of coating)

Environmentally friendly < 13g / l VOC (Volatile Organic Compounds).

Water based

Low odor

SURFACE PREPARATION

Prepare substrate by removing all loose and friable matter.

All surfaces need to be properly prepared / primed, as per manufacturers specification**

Ensure that the plaster surface is clean, dry and sound and in accordance with SABS 1514:1993 plaster specification and C.C.I – SANS 2001- EMI: 2007 SUCCESSFUL PLASTERING, (605 ACCURACY)

APPLICATION

Versus Suede is applied by steel trowel and floated (texturized) by plastic float.

This product can be floated vertically or randomly to achieve the desired effect.

The product is a premixed, therefore no adding of water / thinning is required.

Note: Thinning will result in color variations.

SUITABLE SURFACES

Versus Suede is suitable for interior and exterior, wall and ceiling surfaces.

It can be applied to the following surfaces: Cement Plaster, Concrete, Gypsum (Rhinolite), Steel, Glass, OSB Board, Fibre cement board (Nutech), Wood.

It can also be applied onto any previously painted surfaces.

PACKAGING

35kg Pail or 300 KG DRUM

SPREAD RATE

5Kg / M²

Note: Spread rates should be used as a guide only, as the actual spread rates will vary depending on the surface.

DRYING / CURING TIME

12- 24 Hours

Note: Dependent on ventilation and other climatic conditions. Do not apply if rain is expected within 4 – 6 hours of application.

COLOUR RANGE

It is available in any color

Note: High pigment / bright colors will fade uniformly over time.

CLEANING SOLVENTS

Water

ORDERS

It is imperative that the correct quantity is ordered at the same time, to eliminate batch variance.

Note: Versus Paint Specialists (Pty) Ltd cannot be held liable for any color variations, should insufficient quantities be ordered.

Signed color sample panels are required prior to the manufacturing of product.

STORAGE

Keep containers properly sealed.

Always store the container away from direct heat or sunlight.

Note: Keep out of reach of children

SHELF LIFE

Minimum 12 Months, in an unopened container.

FIRE RATING

This product is water based and non-flammable.

It has the lowest fire rating and will only burn as long as there is a flame.

IMPORTANT

All new, previously painted or unstable surfaces need to be primed / bonded with a suitable primer provided by Versus Paint Specialists (Pty) Ltd. (Please see preparation of surfaces)

All horizontal surfaces need to be water-proofed; with Versus Versa-Proof (membrane is also recommended).

APPLICATION NOTES

Do not apply in direct sunlight.

Recommended maximum panel size recommended for application, is 10M².

The entire panel is to be redone, should remedial work be required. Scaffold to be erected corner to corner, or from a v-joint to a v-joint, from a tape-joint to a tape-joint, or from a construction joint to a construction joint.

Tape joints can be created, however they will need to be set out, marked, primed, painted with 2 coats Versus Aqua ripple and over coated in desired color, upon completion of coating application.

BEST RESULTS

For best results, the product should be applied by an experienced applicator.

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.