

STUCCO ITALIANO SRL

Viale S. Agostino, 346/A - 36100 Vicenza - Italia Tel. +39 347 2469500 e-mail: info@stuccoitaliano.it

Technical Data sheet

DOLOMIA

Fine natural mineral lime finish

Name DOLOMIA

Description natural mineral lime base wall covering for high decorative finish on interior

and exterior surfaces.

Composition aged, finely filtered slaked lime putty, special powdered marble granules

sifted and powder from vulcanic stones elected according to granule size of 000 = mm. $0.0 \div 1,2$, mica flakes, water and special additives (no more than

2,5% total in wet volume)

Type of Surface to be Covered

New plaster no priming necessary

gypsum one coat of **Quartz Primer**plasterboard one coat of **Quartz Primer**medium density one coat of **Quartz Primer**

Old old plaster one coat of Normal Primer

distemper/fast-drying brush down thoroughly and one coat of **Normal**

Primer

limewash brush down thoroughly

polished lime finish sandpaper, brush down and one coat of **Quartz**

Primer

washable paint one coat of **Quatz Primer**

Performance excellent very high decorative effect

good drying capacity

excellent natural anti-mould and mildew

very high adhesion to support

good coating capacity

excellent filler properties excellent workability

Appearance It is a white paste which can be worked in rough o smooth finish. It is a very

hard plaster once dry.

Colours white, but any colour colour possible from our chart of Colouring System

Packaging 24 kg. net polyethylene containers Packaging 16 kg. net polyethylene containers

TECHNICAL DATA

Application by hand, with a steel trowel and brush trowel

Dilution none: ready-to-use paste

Consumption 3,800 kg/sq.m.

Drying 4 hours at 20°C to the touch (carbonation) 48 hours at 20°C below the surface

180 days stable

Application

Temperatures min. 5 max 30°C - U.R. < 85 % ca.

Specific weight $1,590 \pm 50 \text{ (gr/LT.)}$

Volumetric Mass $1,690 \pm 60$

Viscosity $200,000 \pm 25,000$ CPS = 20° C (white)

Fade resistance resistant/non-resistant (ASTM norms)

pH after 30 days 12.4 ± 0.20

Vapour resistance $\mu 24 \pm 2$ average (ASTM norms)

Vapour permeability $gr/m2 \times 24 \text{ h} = 260 \pm 30$ (ASTM norms)

Inflammability non-flammable

VOC As per Dir. 2004/ 427 EC, Cat . A/c: Paints for exterior walls of mineral substrate. Eu limit 75 g/l (2007) 40 g/l (2010). This product contains 0 g/l of

Voc.

Shelf Life 48 months

Storage Product maintains its characteristics best if protected from extreme heat

Suggestions or cold. Avoid freeze.

Safety Norms Lime products are caustic. In case of contact with eyes or skin, rinse

thoroughly with water. Keep out of reach of children.

Disposal Product must be disposed of according to norms and regulations in force.

Containers must be sent for recycling.

We have drawn up the material presented above to the best of our technical and experiential knowledge. Nevertheless, our suggestions and recommendations are not guaranteed. We reserve the right to make modifications to the present information without previous warning.