

GRANITONE

TECHNICAL SHEET

NAME:

TYPE:

USE:

TECHNICAL DATA:

GRANITONE

multicolours paints

spray paint for interior at granite effect

specific weight: 1.000 ± 30gr/LT

working temperature: from +5°C up to +35°C

viscosity: = = =

yield: approx. 0,330 gr/m²

aspect: similar to the granite

cleaning effect: DIN 53778 over 1.000 abrasives cycles

washing resistance: DIN 53778 W over 2.000 abrasives cycles

abrasion resistance: DIN 53778 S over 8.000 abrasives cycles

colours: see catalogue

packaging: cans of 5 lt.

on the surface: 8 hours at 20°C

over painting: 12 hours at 20°C

below the surface: 48 hours at 20°C

DRYING TIME:

CHARACTERISTICS AND

RESISTANCE:

PREPARATION OF THE

SURFACE:

extremely easy to apply by spray gun. High level of washability may be applied on various surfaces, such as: wood, iron, partitions, cement, plaster, light alloys. Stucco and sand each kind of surfaces to make it perfectly smooth. Apply Fondo M for Granitone of a similar colour to the main Granitone colour used.

PREPARATION OF THE

PRODUCT:

thinning: add 20% of water: 1 lt. of water - 5 lt of Granitone. Apply it only using a spray-gun with superior tank, keeping pressure at 2 - 4 atmospheres, using a nozzle gun diameter of 2,5 mm, spraying at a distance of about 30-50 cm from the bases. Apply the first coat, of about 150 gr/m², keeping the hand horizontally; the second one, of about 150 gr/m², after 1 hour, keeping the hand vertically. Wash the tools first with water and then with white spirit.

catalization relation: = = =

pot life: = = =

system: = = =

coats: = = =

APPLICATION:

STABILITY:

6 months; keep in places with a temperature neither inferior to +5°C nor superior to +35°C. Protect the product from frost.



VALPAINT S.p.A.
Via dell'Industria, 80 - 60020 POLVERIGI (AN) ITALY
Tel. +39 071 906383 (r.a.) - Fax +39 071 906384
E-mail: info@valpaint.it
C.F./P.IVA/R.I. di AN 01108220425
Capitale Sociale € 500.000,00 i.v.

www.valpaint.it

NOTE:

POLISHING CYCLE: after 24 - 48 hours (depending on room temperature) Granitone is ready for the polishing cycle. Use first the Fondo Poliuretano N. 133 and its Catalizzatore 021. Shake them well separately, then pour the Catalizzatore 021 - 50 parts, Fondo Poliuretano N. 133 - 20 parts and Diluente MB - 20/30 parts, into a container and mix them carefully. Apply the first coat (qty 100gr/m²) and after 2 hours go on with the second coat (qty 100 gr/m²). After 24 - 48 hours (depending on the room temperature) sand the surface with abrasive paper 300 first and then with abrasive paper 600. Dust the support with cotton cloth or soft paper. Then shake Brillante Pol. SX 300 and its Catalizzatore 007 separately. Pour Catalizzatore 007 - 100 parts, Brillante Pol. SX 300 - 100 parts and Diluente MB - 20/30 parts, into a container and mix them carefully. Apply 2 or 3 coats (maximum 3 hours between each coat) in a quantity of about 150 gr/m² each coat. Wash the tools with nitre thinner. Shock and abrasion resistant. Easy to wash with water, alcohol and common soaps.

**Technical Sheet n° SC 00050 issued by the Control Quality Technician:
Edition n° 1 January 1998**

page 1 of 2