07/03/00

WATER STOP G-07 Waterproof flexible floor covering for high foot traffic



PROPERTIES

Waterproof covering. Formulated as a flexible, protective and waterproof covering, applicable on any substrate. Exceptional outdoor resistance and resistance to tensile stress.

Finish belonging to asbestos encapsulating system. See test report n° 96289/2 issued by MODENA CENTRO PROVE test centre.

COATING SYSTEM

SURFACE PREPARATION

Standard plaster: allow to dry out, clean any dirt stains.

Water-based paintwork and varnishes: if sound, dry clean or wash; otherwise, eliminate completely and wash with water.

Limewash or silicate paintwork: eliminate completely and dust.

FINISH

Can be applied with brush or roller.

Apply a coat of WATER STOP thinned at 50% with water for improved adhesion.

Allow to dry for approx. 6 hours. Apply two topcoats of WATER STOP thinned at 15 – 20% with water, leaving approx. 6 hours between coats.

WARNINGS

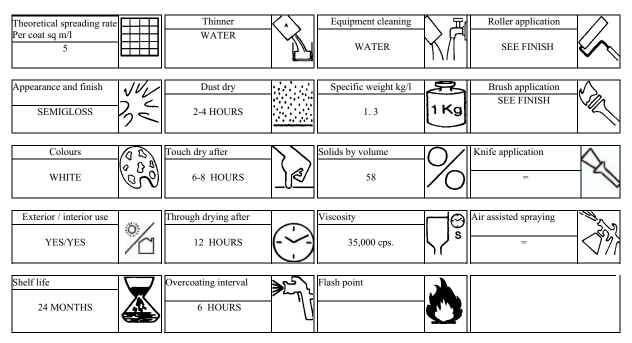
Do not apply when temperature of the air, substrate or product is below +5 °C. Do not apply on surfaces that are warm or exposed to sunlight. Keep out of the rain for at least two or three days. Keep in tightly sealed tin, at a temperature over +5°C.

TENDER SPECIFICATION ITEM

Application of three coats of WATER STOP on suitably prepared substrates to be waterproofed and protected.

Product formulated with a blend of special elastomers which assure lasting flexibility even under severe environmental conditions.

MAIN DATA AT 20 °C AND 70 % RELATIVE HUMIDITY



As conditions and feasibility of use may be influenced by external factors beyond the manufacturer's control, the Company declines all responsibility for results.

J COLORS S.p.A.

Via Settembrini, 39 - 20020 Lainate (MI) - Italy - Tel. ++ 39 02 937541 - Fax ++ 39 02 9374114 EDITION 6/ 99 1230