

**PONTE DI ANCORAGGIO D-09**  
**ANCHORAGE BRIDGE**  
**Odourless solvent-based fixative for premixed surfaces and**  
**troublesome substrates**



## PROPERTIES

Odourless solvent-based masonry fixative sealer, formulated with a blend of elastomeric Piolite® resins and micronized extenders. Ideal for old and new walls, and troublesome substrates such as premixed surfaces, chalking plaster, and old paintwork that is sound but chalking. Good throwing power and good consolidating power. Unsaponifiable. It forms an ideal adhesive bridge between mineral substrates and finishes. Evens out absorption. Research and test institute Masini di Rho, an approved EEC certification body, has certified the product for use in encapsulating asbestos fibres according to CNR-IRSA method, attesting that it is fully compliant. See test report n° 4167 dated 31-5-95.

## 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.

**Mouldy walls:** after cleaning, restore with BIOSAN1. Allow to dry thoroughly. Indoors, fill with MORGAN'S STUCCO IN PASTA or IN POLVERE and, outdoors, with special products.

Apply a coat of PONTE DI ANCORAGGIO thinned with no more than 10% of odourless thinner depending on the kind of substrate. After 6 - 8 hours, start applying the chosen finish. .

Forms an ideal adhesive bridge between mineral substrates and finishes. Evens out absorption.

Research and test institute Masini di Rho, an approved EEC certification body, has certified the product for use in encapsulating asbestos fibres according to CNR-IRSA method, attesting that it is fully compliant. See test report n° 4167 dated 31-5-95.

## WARNINGS

Do not apply when humidity is high, with low temperatures or on surfaces exposed to sunlight during application. Keep tin tightly sealed, upside down, in a cool place away from heat sources.

### TENDER SPECIFICATION ITEM

Application of PONTE DI ANCORAGGIO, formulated with a blend of Piolite® resin in odourless solvent, micronized light extenders and elastomers, on exterior or interior premixed surfaces, or on troublesome surfaces such gesso and plasterboard.

MAIN DATA AT 20 °C AND 70 % RELATIVE HUMIDITY

Theoretical spreading rate Per coat sq m/l 10		Thinner ODOURLESS THINNER		Equipment cleaning ODOURLESS THINNER		Roller application 0-10 % ODOURLESS THINNER	
Appearance and finish CLEAR		Dust dry =		Specific weight kg/l 0.8		Brush application 0-10 % ODOURLESS THINNER	
Colours COLOURLESS		Touch dry after 3-5 HOURS		Solids by volume 16		Knife application =	
Exterior / interior use YES/YES		Through drying after 24 HOURS		Viscosity =		Air assisted spraying =	
Shelf life 36 MONTHS		Overcoating interval 6-8 HOURS		Flash point 40°C			

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