



## TECHNICAL DATA SHEE



## CO3CALCE PULITA

Protective oil water repellent coating

Code: 670T0001000 Up-dated: 05/03/2015 Print date: 16/03/2018

Revision n°: 5







Proprieties: **Transpiring** 

Good consolidating power

oil water repellent

VOC Primer fixture

Limit value for CO3 Calce Pulita (Cat. A / H): 750 g/l (Directive 2004/42/CE)

CO3 Calce Pulita contains maximum 750 g/l di VOC.

Support Preparation: On new stone supports: be sure that the support is cohesive and clean.

On old stone supports: eliminate any traces of dust or soluble salts with hydro

washer at high temperatures (85 °C).

On supports that have been attacked by algae or moulds: clean the walls with Sterilene leaving to act for 24/36 hours after which rising with hydro washer at

high temperatures (85°C).

On an adequately prepared support, apply Calce Pulita by brush or by spray gun at Support Preparation:

low pressures until total impregnation of the support.

Environmental Conditions at

application:

Room Temperature: min + 5° C max + 35° C

Support Temperature: min + 5° C max + 35° C

Relative humidity: less than 80 %.



Storage: Store the material in closed containers away from freezing temperatures.

Standard indication: CO3 CALCE PULITA: protective oil water repellent with consolidating properties for

the treatment of stone supports and lime finishes.

## Technical Informations

Apperance: Neutral

Available colours: Trasparent

Medium Specific Weight: 1,77 kg/l

Application: by brush or spray gun

Thinning: ready to use

Theoretical coverage: 0,2 - 0,4 kg / mq.

The coverage can vary in function of the characteristics of the support.

Shelf-life: 12 months

Equipment cleaning: mineral spirits

## General instructions

The technical indications given are based on our experience. The correct use of the material implicates that the listed methods of use have been respected, and, in a particular way, the correct preparation of the support. Given the multiply uses of the product and the impossibility to control the application of the coating, it is the customer's <u>exclusive</u> responsibility for the end result of the application.

All the indications described are only indicative, and are not binding and are not bound from a juridical point of view or tied to the supplier contract. Any forms of warranty will be released by our collaborators only after having evaluated the support to be treated and will be attached in writing to the proposed coating cycle.