



Rasogress

Gripping for smooth absorbent surfaces

CODE 2013 - 2014



COLOUR

Straw Yellow

PACKAGING

Drums It 4 - 13

STORAGE

12 months, well-sealed in its original packaging, far from low and high temperatures.

CHARACTERISTICS

RASOGRESS is a watery universal gripping primer, ready to use, based on special resins and selected aggregates, it ensures the bonding to smooth absorbent surfaces before the application of cement bondings, skim coating, sheath etc. It has got a triple action: high gripping power to substrates difficult to treat, it works as consolidating for the substrates, and after the exsiccation it creates a rough surface, ideal for the bonding of following treatments. .

APPLICATION PROCEDURE

SUBSTRATES PREPARATION

Make sure that substrates are clean, dry, absorbent and quite solid. Apply it on gypsum, fibre-cement, stone, wood, concrete, plaster; it also adheres on panels of polystyrene, cork, polycarbonate, stone wool and glass.

PRODUCT PREPARATION

The product is ready to use..

APPLICATION

The application has to be done in temperatures between +5°C and +35°C, by means of brush, roller, in only one coat. Any eventual plaster patch may be completely dry and cured.

rev. 03 del 30.09.2016

CONSUMPTION

The performance depends on the substrates porosity and absorption. It is normally 0,200 Lt/mq.

TECHNICAL DATA

PRODUCT IDENTIFICATION DATA

Appearance	Liquid
Colour	Straw Yellow
Specific Weight	1,250 kg/lt
Application Temperature	from +5°C a +30°C
Inflammable	No
Drying Time	(to apply the following treatments) – about 2 hours on absorbent substrates (ex.Plaster) about 3 hours on less absorbent substrates (ex. ceramic, glass, marble)
Final Appearance	rough surface straw yellow coloured

WARNINGS

Protect all parts not to be coated.

ITEM SPECIFICATION

Employment for the substrates preparation will be done with the application of “Rasogress Plus” Universal Primer of Plastimur Srl, ensuring the bonding for smooth or non-absorbent surfaces, high gripping power. The product, ready to use, is to apply by means of brush, roller or spray in one uniforme coat. After the exsiccation (depending on the substrate typology) surfaces will be rough and ready for the following treatments. Consumption is normally 0,200 lt/mq.