

# Product data sheet CASUBLANCA DEEP PLUS

### **Product description**

CASUBLANCA DEEP PLUS is a solvent-free, diffusible, capillary-compatible plaster hardener without of preservatives for critical substrates such as sanding, porous or highly absorbent plasters as well as for gypsum and gypsum plasterboards and old, chalking paints of dispersion paints, primers for heavy wallpapers and composite boards, also suitable for poorly ventilated rooms.

> Technical data and properties	
Colour	Blueish-transparent
Specific weight	1,01 kg/l
Base	Pure acrylic hydrosol
pH-value	ca. 10,5
Dilution	Ready to use and drip-resistant.  Normally use undiluted.  If necessary, dilute with max. 66 % water.
Consumption	Approx. 150 ml/m² depending on substrate. Exact consumption values for the calculation must be determined on the object.
Application	Painting, rolling or spraying
Airless spraying	Nozzle 0,007-0,009 inch = 0,18-0,23 mm Pressure: 150 bar, spraying angle: 50°
Drying	Can be recoated after approx. 8 h at 20 ° and 65 % relative humidity. The drying time is extended at low temperatures and/or high humidity.

> Logistics and safety instructions	
Form of delivery	In 5 I and 10 I canisters
Storability	CASUBLANCA DEEP PLUS should be used within 12 months if stored cool, frost-free and dry in closed containers.
Safety instructions	See safety data sheet
	GISCODE: BSW 10 obsolete: M-GF01
	EU threshold value for this product (Cat. A/h): 30 g/l (2010). This product contains max. 0.4 g/l VOC.



# For further information, please contact:

REMONDIS Production GmbH
Department CASUL COLOURS
Brunnenstr. 138
44536 Lünen
Deutschland
T +49 2306 106-589
F +49 2306 106-228
info@casul-colours.de

# A company of the REMONDIS group

casul-colours.de

#### **Substrates**

Suitable substrates are stonework, exposed stonework, plaster, concrete, glass fibre fabric, woodchip, non-woven and embossed wallpaper, dispersion, mineral and silicate paints. The substrate must be clean, dry and load-bearing. The guidelines of VOB, Part C, DIN 18 363, Paragraphs 2 and 3 must be observed. Non-adhesive old coats must be completely removed. Pretreat algae and mould chemically and remove all residues. Remove dust, loose plaster parts, old non-sticky coatings and sintered layers. Clean intact old coats. Only begin to coat new, highly alkaline plasters after 4 weeks. Isolate expected breakthroughs based on nicotine or other substances in advance. On chalking old paintwork and highly absorbent mineral surfaces (e.g. plasters, gypsum planks), apply a primer with a water-thinnable deep primer.

### Processing

CASUBLANCA DEEP PLUS can be applied with a roller, brush or airless device. In most cases, a one-time painting is sufficient. Ready to use and drip-resistant. Stir gently before use and use undiluted. Processing and drying not at temperatures below + 5 °C and/or relative humidity > 60 %.

#### Important to note

- Avoid eating, drinking and smoking while using the primer.
- Protect skin and eyes during application. After contact with the eye, rinse it thoroughly under running water for a sufficient period of time. In case of noticeable aftereffects , consult an ophthalmologist.
- Do not inhale spray when using airless spray. Use combination filter A2 / P2 when spraying
- Application and drying not at temperatures below + 5 °C, based on substrate temperature and ambient temperature.
- The treated components and surfaces must be protected against unfavourable weather conditions (strong solar radiation, wind, driving rain, frost, etc.).
- Stir well before use. Close the container tightly again after use.
- Clean tools with water immediately after use.
- Keep out of the reach of children
- Information on disposal: Disposal must be carried out in accordance with the applicable regulations. Residual quantities can
  be disposed of when completely dry, such as household waste or building rubble. Only empty empty containers can be
  recycled.
- GISCODE: BSW 10 obsolete: M-GF01
- Declaration of ingredients according to VdL guideline "Building paints", hydrosol pure acrylate, water, additives, casul.