



Product's commercial name **COOL - WHITE**

Classification: Heat-reflecting, quartz and microspheres based water paint for exteriors with excellent resistance to weather conditions and Uv rays.

Use: For external protection of civil and industrial buildings. It also has the capacity to reflect sunrays and maintains the internal temperature more fresh and pleasant. Excellent adhesion, vapour permeability with anti – algae and anti – mould effect.

Colour: White.

Chemical composition: Waterborne acrylic copolymer.

Specific weight: 1,450 + 0,050 Kg/Lt.

Viscosity: 16000 +/-2000 cps

System for applying: Brush – Roller

Dilution: 20-25% by volume .

Coverage per coat mq/lit.: 10-11 mq/l

Ph: 8-9

Drying: with air at 20°C. **Application temperature:** minimum +5 °C.

Drying time	Curing time	Covering time
hrs	hrs	hrs
30 – 1 hr.	3 hrs	6 – 8 hrs.

Dry residue by weight: %

Dry residue by volume: %

Directive table 2004/42/CE: A/c – BA **Product:** Paint for exterior mineral substrate walls. **Limits**
UE 2010 gr/lit.: 40 **V.O.C gr/lit. :** 35 **% of dilution for application:** 20 **V.O.C (ready-**
to-use) gr/lit. Max.: 30

Gloss: matt

Support preparation: On new support : apply the first overthinned coat of COOL (40%), used as base and 2 normal coats of COOL.

On old support: remove the old paint and clean the walls. Then proceed with special fixative SUPER COOL. Wait at least 12-24 hrs and then proceed with the application of 2 coats of COOL.

Application cycles

NOTES: Available in 14L packaging. Do not wet the wall for at least 72-96 hrs in order to prevent the unwanted aesthetic effects.

Storage 2 year in original sealed container at +5/ +25°C of temperature.

AVOID FROM FROST

All information contained in this sheet, as far as we know, is correct and accurate. Thereby, it should be considered reliable. In any case this do not imply any warranty by us, since the conditions of use are outside of company's control.

Date 19/02/2017

Updated FP

