



## **SUPER COOL**

Type: Extreme durable professional **exterior paint** for the heat of tropical climate.

Classification: Water based paint thermoreflective for exterior surfaces. Thanks to its high

value of SRI (Solar Reflection Index) > 107, this paint reflects sunlight reducing

the surface temperature and cools your homes or buildings.

Anti-Algae & Anti-Fungal: long lasting protection against fungus and algae in

tropical climates.

Substrate: On concrete (cement), plaster and brick work surfaces. Perfectly washable and

cleanable

Color: White & pastel color

Chemical composition: copolymer in emulsion, titanium dioxide, microspheres with controlled granulometric

Specific Weight: (UNI-EN-ISO 2811-1): 1,020 kg/l ± 0,05

Viscosity: (Brookfield A5V20): 10.000 cP ± 3.000

pH: 8-9

Application methods: by brush, roller, airless spray or conventional spray.

Dilution: water may be added up to a maximum of 15% in volume

Spreading rate per coat: 2,5 m<sup>2</sup>/l (three coats)

Thickness per coat: 400-500 micron

Drying times: 0,5 h

Recoat times: 6 h

COV: Cat. A/c (limit UE 40 g/l) <15 g/l

Brightness: Mat

Surface preparation: the substrate must be sound, clean, dry and free from dust, oil, grease, laitance etc.

New support preparation: new supports must have 4 weeks of maturation; apply

ACRYLIC PRIMER or SPECIAL FIXATIVE before.

Already painted support: brush and/or scrape the coming off films, dust or wash the

surface and apply one coat of SPECIAL FIXATIVE.

Storage: the shelf life is 3 years if the product is kept in containers with temperature of +5/+30°C

away from heat and ignition.

Rev. 1.1 - May 26, 2016