NEW FAST White



High performance white cool roof reflective coating for application on bituminous or slate roofing, tiles, fibre cement, plastic skylights, etc.

BINDER: elastomeric acrylic

COLOUR: white

APPLICATION: brush, roller, airless at temperatures ≥ 5°C ≤ 35°C

DILUTION: if necessary 5% - 10% with water

PACKAGING: 19 Lt. can useful for 32/35 m2 of surface to be treated with 2 crossed coats.

INDICATIVE AVERAGE COVERAGE: approx. 1.6 m2/Lt. on slate sheaths, up to 2.5 m2. Lt on smooth surfaces

DRYING: air dry at 20°C 6-8 hours **OVERPAINTABLE:** after 8-10 hours

ENERGY REFLECTION: 86% EMISSIVITY: 88% SRI: 110

TOTAL ENERGY REFLECTION: 98%

STORAGE STABILITY: 1 year at room temperature in sealed original containers.

IT FEARS THE FROST.







SENZA RIVESTIMENTO

CON RIVESTIMENTO NEW FAST WHITE

NEW FAST is a water-based elastomeric acrylic coating that forms an elastic white film after drying. Protecting buildings from overheating thanks to its powerful reflective and high emissivity characteristics, and allows to extend the longevity of the roofs. Once dry, the coating remains elastic and well adherent to the underlying surface. NEW FAST reflects direct solar radiation and instantly re-emits the absorbed portion into the atmosphere. It is a solar control screening product. It is not an insulating or waterproofing material. NB: on smooth surfaces (e.g. polycarbonates) the yield with two coats can exceed

TIPS FOR USE: before starting the installation it is very important to clean/degrease the surface to be treated well. The use of a high pressure washer is highly recommended together with the special "PoliClean" anti-fungus/anti-algae cleaner diluted from 1:20 to 1:50 depending on the degree of dirt on the surface to be coated. If you do not have a pressure washer, use a brush and rinse the "Policlean" degreaser with plenty of water. "PoliClean" in a 5 litre can is useful for up to 400 m2 to be cleaned/degreased. Before covering the roof with NEW FAST, make sure the surface is perfectly dry. WARNINGS: Apply the product in climatic conditions as indicated above. In unsuitable conditions, the application of the product is negatively affected in terms of drying times, compromising the achievement of optimal aesthetic and performance characteristics. In optimal climatic conditions, drying and physical cross-linking occurs in approximately 14 days. If the product is washed away during this period, unsightly dripping with a translucent and sticky appearance may occur. This temporary phenomenon does not affect the performance characteristics of the product and can be eliminated by washing or by waiting for subsequent rainy events. Unseasoned plasters and patches may cause discoloration, halos and the appearance of saline efflorescence. The physiological deterioration of the product or color over time is not an indication of non-conformity.

info@serisolar.com

infomilano@serisolar.com

Filiale: