



Pro Guard 9100 Super Armor

Clear

Product Description

SUPER ARMOR was specifically formulated to waterproof, reduce dirt accumulation and mildew growth and facilitate the removal of graffiti on stone and stucco buildings without damaging the coating.

When applied to the exterior of a newly cleaned and painted structure SUPER ARMOR forms a nearly invisible membrane envelope which does not change the appearance of color or texture of the surface.

The highly hydrophobic nature of the coating makes it difficult for dirt to stick to it. Rain and occasional pressure washing will keep the surface clean. SUPER ARMOR also contains a permanent UV absorber to retard the rate of degradation from weathering.

Graffiti can easily be removed by applying a paint stripper followed by a high pressure rinse.

Pro Guard Coatings has greatly improved the storage stability of SUPER ARMOR by packaging the catalyst separately. When the catalyst is added, however, the mixed product must be applied in approximately one hour to prevent skinning or thickening in the container. The applied material will cure in 1 to 3 hours. Although SUPER ARMOR utilizes recently developed chemistry, it is based on a very durable Urethane Polymer which makes it reasonable to project a 15 year service life for the coating.

- Waterproofs porous surfaces
- Prevents dirt pickup
- Permits graffiti removal
- Can be applied to damp surfaces
- Cures at low temperatures: 33 F (1 C)
- Produces a clear invisible film, surface color is unchanged

Application

Add the pre-measured catalyst and apply by brush, roller or spray. Only mix enough coating that can be applied in ONE hour to prevent bodying in the container. Agitate material in container periodically to prevent skinning. Clean tools with Xylene, Toluene or Aromatic Naptha Solvents.

Product Data

Specific Gravity	1.15	Volatile Organic Compounds	20 gr/liter
Volume Solids	58.76%	Cure Time	1-3 hours
Spread Rate @ .25mm dry film	7.4 sq. m/gal (1.95 sq. m/liter)		

The information presented herein is furnished free of charge and is based on technical data that Pro Guard believes to be reliable. It is intended for use by persons having technical skill and is at their own discretion and risk. Since conditions of use are outside our control we make no warranties, express or implied, and assume no liability in connection with any use of this information. Nothing herein is to be taken as a license to operate or a recommendation to infringe any patents.



One Industrial Way Denver, PA 17517

P (717) 336-7900 | F (717) 336-7320 | Toll Free (1-800) 735-4399

Web site www.proguardcoatings.com | E-mail info@proguardcoatings.com