

Armor Guard

Product Summary Sheet

AG-16200



Real, proven protection that stands up to the toughest job-site conditions on the planet. The Armor Guard protective system will save your project thousands of dollars in costly jobsite repairs while keeping your paint and glass warranty intact.



ARMOR - GUARD
PROTECTIVE COATINGS, INC.



1.833.NO.PUNCH / ArmorGuard.us



The following information is a basic guideline on the characteristics and capabilities of Armor Guard Protective Coatings; peelable protective coating.

Armor Guard is designed to provide temporary protection to your construction projects. Armor Guard is able to achieve this because of its extremely tough, waterproof, UV resistant protective skin that last for up to 3 years on interior and exterior surfaces.

Armor Guard is what is known as a waterborne formula (i.e. VOC free/does not contain dangerous solvents or chemicals). Because of the unique formula, it is non-corrosive and non-flammable.

Water-based coatings rely on the surrounding climate temperature, airflow, and other natural elements to assist in the curing time. In dry, arid climates, the coating will cure faster as opposed to colder or humid environments. Forced air ventilation will speed up the drying process.

Armor Guard is 100% water soluble in its liquid state. Once cured Armor Guard creates a non-adhesive second-skin membrane that is water proof, solvent resistant and impervious to most job site chemicals.

The single most important factor in the application and removal of Armor Guard is the thickness of the coating. With proper thickness, Armor Guard is incredibly easy and quick to remove. If applied too thin, Armor Guard will not easily peel off; apply additional coatings to achieve proper thickness. Masking/taping-off edges and avoid feathering is important for product peelability; remove masking immediately after application while product is still wet to create a solid edge.

Following these guidelines will ensure proper protection to your surface, and easy removal of the product.

Armor Guard is suitable for most non-porous and semi-porous substrates (i.e. glass, aluminum, GRP, GFRC, Precast, concrete, stone, tubs, showers, etc.). Armor Guard is not suitable for use on 100% acrylic surfaces. All painted, powder coated, anodized or caulked surfaces should be cured per manufacturer's specifications before Armor Guard application. When in doubt contact your local distributor for product compatibility testing.

Contact Armor Guard for if you have additional questions.

