



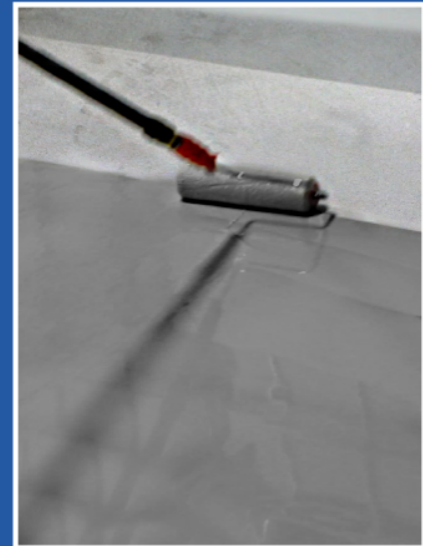
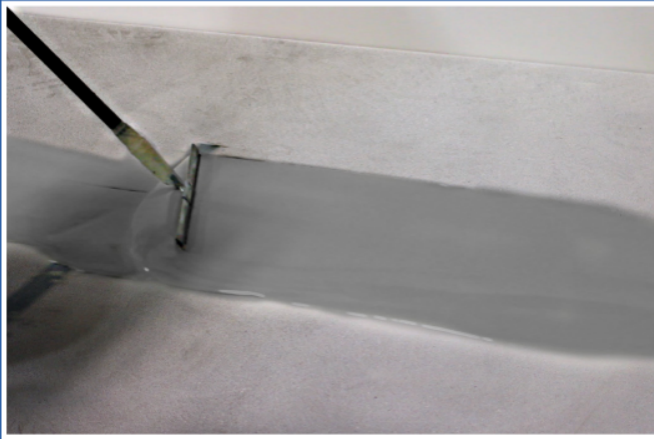
ARMOR POLYMERS Floor Armor UPC

Product No. 810

Technical Data Sheet

Product Description

Armor UPC is a three-part urethane polymer concrete high-build coating. It is designed as a thin film roll applied, concrete resurfacing classified, for concrete protection flooring product ranging from 8mils to 16mils thickness. This product is easily applied with flat to 1/8" v-notched rubber squeegees, brushes, or rollers depending on the desired film build and surface texture. It is an all-purpose product having versatile end benefits such as metal primer, Concrete sealer, mid-coat, topcoat or aggregates seal coat for pigmented broadcast systems. It can also be used for patching, walls and coving when mixed with suitable aggregates.



Advantages

- Water-Based Low Emitting Materials
- Contains 20% Plant-Based
- Meets USDA, FDA and CFIA Standards
- Superior Adhesion to Variable Substrate
- Excellent Impact Resistance
- Excellent Chemical Resistance
- Meets California VOC and SCAQMD Requirements
- Wide Temperature Service Range
from -50°F to 200°F
- High Tolerance to Moisture Vapor Drive Up to 15lbs.
- Minimum Application Temperature, 35°F and Above
- Green Concrete Applicable, 7 Day Old Concrete
- Resistance to Growth of Bacteria and Fungi

Recommended Usage

- Food & Beverages Industry
- Chemical Processing Plant
- Pharmaceutical Plants
- Wash Bay
- Waste Water Treatment
- Coolers
- Commercial Kitchens
- Warehouse
- Corridor
- Mechanical Room