## Armaflex<sup>®</sup> WB Finish

**Protective Coating** 

The durable, white, protective finish formulated for use over all Armaflex insulations for protection against ultraviolet radiation, weather and ozone damage



- Suitable for both indoor and outdoor applications
- Provides a clean, white, protective finish which guards against UV and ozone damage
- Formulated for cold weather flexibility to resist cracking
- Water-based latex is fast drying without solvent fumes. Cleans up with soap and water.
- Outdoor surfaces should be recoated every 2-4 years





## Technical Data: Armaflex® WB Finish

## Description:

White, water-based latex

Typical Properties	
Properties:	Values
Color:	Available in Standard White. Tinting possible for indoor use only. No tinting for outdoor applications.
Net Weight:	11.3 lbs. per gallon (1.35 kg/l)
Composition :	Pigmented latex V.O.C. Less than 50 g/l (calculated)
Solid Content:	Approximately 65% by weight
Viscosity:	95 - 120 KU
Application:	Brush or roller. Apply at temperatures above 50°F (10°C) and when no freezing temperatures are expected for 24 hours
Coverage:	200 - 400 sq. ft. (37 sq.m.) per gallon per single brush coat, depending on temperature and substrate.
Shelf Life:	One year in original sealed container. Storage temperature 60° to 80°F (16° to 27°C). Keep from freezing.
Minimum Drying Time:	Four hours minimum for application of second coat, at least 24 hours to dry completely
Container Sizes:	One-gallon or quart containers
Flammability:	Not flammable; water-based
Surface-Burning Characteristics:	Dry: ASTM E 84 Method Applied on fiber-reinforced board Flame-Spread Index 0 Smoke Developed Index 0

## ARMACELL LLC

TEL: 800.866.5638 FAX: 919.304.3847 info.us@armacell.com www.armacell.us



7600 Oakwood Street Extension, Mebane, NC 27302

Armacell provides this information as a technical service. To the extent the information is derived from sources other than Armacell, Armacell is substantially, if not wholly, relying upon the other source(s) to provide accurate information. Information provided as a result of Armacell's own technical analysis and testing is accurate to the extent of our knowledge and ability, as of date of printing, using effective standardized methods and procedures. Each user of these products, or information, should perform their own tests to determine the safety, fitness and suitability of the products, or combination of products, for any foreseeable purposes, applications and uses by the user and by any third party to which the user may convey the products. Since Armacell cannot control the end use of this product, Armacell does not guarantee that the user will obtain the same results as published in this document. The data and information are provided as a technical service and are subject to change without notice.

