

## ACCESSORY PRODUCTS

ALSAN COATING ACCESSORIES	
PRODUCT NAME	UNIT SIZE
ALSAN COATING UNIVERSAL PRIMER	5 & 55 GAL (18.9 & 208 L)
ALSAN COATING ASPHALT BLEED BLOCKING PRIMER	5 & 55 GAL (18.9 & 208 L)
POLYFLEECE	4 IN (10.2 CM) x 50 FT (15.2 M) 6 IN (15.2 CM) x 50 FT (15.2 M) 8 IN (20.3 CM) x 50 FT (15.2 M) 39 IN (99.1 CM) x 50 FT (15.2 M) 39 IN (99.1 CM) x 300 FT (91.4 M)
ALSAN COATING SIL 402 WALKWAY GRADE	5 GAL & 55 GAL (18.9 L & 208 L)
ALSAN COATING BUTYL FLEECE TAPE 4 IN (10.2 CM)	65.5 FT (20 M)
TROPICAL #651 ULTRACLEAN ASPHALT AND TAR REMOVER	32 OZ (0.9 L)
TROPICAL #652 ULTRAGREEN ROOF WASH ALL-PURPOSE CLEANER	1 GAL, 5 GAL & 55 GAL (3.8 L, 18.9 L & 208 L)
TROPICAL #653 ULTRASOLVE VIRGIN MINERAL SPIRITS	5 GAL & 55 GAL (18.9 L & 208 L)

## TESTING & APPROVALS

### ALSAN COATING AC 401



### ALSAN COATING SIL 402



# ALSAN® COATINGS

## INNOVATION SINCE 1908

SOPREMA has developed around the idea that the quality, durability and reliability of materials must match builders' ambitions and expectations. For more than 100 years, SOPREMA has been using its expertise to develop a variety of high-end products that meet or exceed all the requirements of the construction field.

## ROOFING WATERPROOFING WALLS CIVIL ENGINEERING



SOPREMA is an international manufacturer specializing in the production of waterproofing and insulation products, as well as vegetative and soundproofing solutions, for the building and civil engineering sectors.

SOPREMA.US • 1.800.356.3521      SOPREMA.CA • 1.877.MAMMOUTH





# ALSAN® COATINGS

SILICONE & ACRYLIC COATINGS FOR MAINTAINING AND EXTENDING THE LIFE OF ROOF SYSTEMS

**ALSAN Coatings** are designed to aid in maintaining and extending the lifespan of new and existing roofs by adding a protective layer to the current system. The coating layer accomplishes this by protecting the underlying membranes from weathering and can reduce rooftop temperatures. The **ALSAN Coatings** product line consists of two coating options, silicone and acrylic. The line is complete with flashing materials, primers and accessory products designed to prepare the surface and enhance adhesion.

The effects of direct sunlight on a black roof have been proven to shorten the life of a roof and increase cooling costs for the building owners. Coatings, such as **ALSAN Coatings**, can help extend a roof's lifespan by applying a reflective layer to the existing system.

## BENEFITS\*

- Reduces rooftop temperatures and prevents premature aging caused by UV rays
- Reduces energy consumption and expenses
- Extends the life of the existing leak-free roof
- Compatible with many substrates
- Environmentally safe and friendly
- Economically priced

*\*ALSAN Coatings are also available to be tinted in a variety of colors. However, darker colors will reduce the coating's effectiveness of the above-listed benefits.*

## SUCCESS STORY

### Potomac Transportation Center Dumfries, Virginia

# QUALITY

To stay proactive, the Potomac Transportation Center, part of the Prince William County Public Schools, decided to apply a protective coating to their building. Although there were no immediate problems with the current roof, it was determined that a preventative coating was needed on the aging roof before future complications arose. When it came time to select products for this job, the ALSAN Coating line was selected due to SOPREMA's relationship with Northeast Contracting Corporation, a 2018 Mammoth Club Member, and the local expert field technical services team.

To ensure the current roofing material was properly prepared for the new system, roof cleaner was used to provide a clean start. Next, a layer of roof coating primer was applied to enhance the adhesion of the coating layers. ALSAN Coating SIL 402 Flashing and ALSAN Coating SIL 402 were installed to complete the project. Once cured, these products provided the Potomac Transportation Center with a clean, durable, weatherproof coating that is highly reflective and resistant to UV degradation and natural weather, resulting in a long-lasting maintenance coating.



SILICONE	ALSAN COATING SIL 402	ALSAN COATING SIL 402 FLASHING
PACKAGING		
SIZE	5 & 55 GAL (18.9 & 208 L)	2 GAL (7.6 L)
DESCRIPTION	ALSAN Coating SIL 402 is a low VOC, high solids, single component, silicone roof coating. ALSAN Coating SIL 402 forms a durable weatherproof coating providing exceptional UV protection and resistance to standing water.	ALSAN Coating SIL 402 Flashing is a VOC compliant high solids single component low sag silicone mastic used to prepare seams, penetrations and fasteners for coating with ALSAN SIL 402 and flashing difficult penetrations.
APPLICATION METHOD*		

ACRYLIC	ALSAN COATING AC 401	ALSAN COATING AC 401 FLASHING
PACKAGING		
SIZE	5, 55 & 275 GAL (18.9, 208, & 1040 L)	2 GAL (7.6 L)
DESCRIPTION	ALSAN Coating AC 401 is a high-quality, plasticizer-free, water-based acrylic, elastomeric roof coating that is tested in accordance with ASTM D-6083. ALSAN Coating AC 401 is a highly reflective roof coating with outstanding flexibility and resistant natural weathering.	ALSAN Coating AC 401 Flashing is a VOC compliant high-quality single component plasticizer free water-based acrylic elastomeric roof coating and protective barrier for a variety of architectural surfaces and substrates.
APPLICATION METHOD*		

Custom colors are available by submitting a custom color request to Customer Service using the color match form posted on the SOPREMA website.



Visit [soprema.us](http://soprema.us) for product data sheets and specific application information.



Download the **SOPREMA Toolbox** app for additional product information and documents, as well as coverage and catalyst calculators.