



RUBBER GUARD

Spray Grade - Part A

COLD, SPRAY APPLIED, INSTANT SET, RUBBER MEMBRANE

BENEFITS

- WATER BASED
- ODORLESS
- NON TOXIC
- FREE OF VOC'S
- FREE OF FLAMMABLE SOLVENTS
- COLD SPRAY APPLIED
- INSTANT SET
- RAPID APPLICATION
- MINIMAL

DESCRIPTION

Aqua-Loc Rubber Guard-Spray Grade is a two component system made up of a highly modified elastomeric asphalt emulsion and a chemical reactant. It is a cold, spray applied, instant set, rubber membrane that forms a strong bond to most construction materials.

USAGE

Numerous applications such as Roofing, Roofing Repairs, Corrosion and Rust Protection (most metals), Waterproofing & Concrete Protection (between slabs, basement walls, foundations and more), Automotive (undercoating and noise/vibration transmission), Ponds and Planter Boxes, Tanks Primary and Secondary Containment.

ADVANTAGES

- The finished product demonstrates superior flexibility
- High puncture resistance
- Freedom of architectural design
- Does not allow tracking
- Environmentally friendly
- Resistant to aging and ultraviolet exposure
- Can withstand thermal cycling
- Fully bonds to most substrates
- Minimal surface preparation
- Significant cost savings
- Great chemical resistance

LIMITATIONS

Aqua-Loc Rubber Guard-Spray Grade should not be applied when ambient temperature is below 45°F. Uncured product is subject to damage if frozen.

Do not apply to wet or frosted surfaces. Do not apply in the rain or if rain is imminent. Make sure surface is dry and clean of dirt, oil, grease or any loose or foreign debris. Do not store in direct sunlight. Shelf life is 1 year in tightly sealed containers. If storing for long period mechanical mixing once a month is required. Do not freeze.

APPLICATION

Aqua-Loc Rubber Guard-Spray Grade is a dual component system that is applied using a specifically designed delivery system at ambient air temperatures creating a seamless membrane. Both components are waterborne, significantly reducing health risks. Application is typically 0.7 m²/litre (30 ft.²/gal) when applied at a 40 mil thickness. The product will fully cure in 48 hrs at 70°F (21°C) when applied at 40-mil thickness, 50% relative humidity. Water droplet formation on the film during curing is a normal part of the curing process and can occur for up to 48 hrs after application. Curing time is affected by relative humidity and temperature. Mix well "slowly". Product turns from brown (wet) to black (dry).

CAUTION

When applying, wear gloves, eye protection and other suitable personal protective equipment. Consult the MSDS for further information.

THIS PRODUCT IS NOT SUBJECT TO THE CONTROLLED PRODUCTS REGULATIONS



www.aqualoc-corp.com



STEEL ROOF GUTTER APPLICATION



LARGE CONCRETE PLANTER



COMPLICATED ROOF



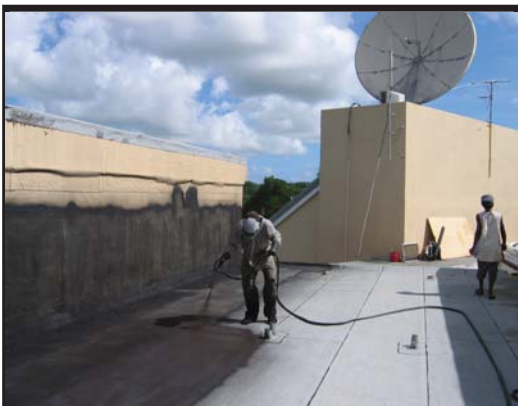
WOODEN GUTTER TO SHINGLE



EXISTING ROOF WITH EQUIPMENT



ROOF IN A FIRE HAZZARD ZONE



WOODEN ROOF



POND LININGS



AQUALOC
CORPORATION

www.aqualoc-corp.com