

ROOF GOOP

Roof Repair Mastic

ROOF GOOP PROPERTIES

Solids by Volume: 66% (ASTM D5201)

Tensile Strength: 325 psi (ASTM D412)

Elongation: 200% (ASTM D412)

PRODUCT DESCRIPTION

ROOF GOOP is a high solids, elastomeric, trowel-grade sealant based on the latest 100% acrylic technology. It has excellent adhesion to asphalt roofing, metal, concrete, wood, and other various surfaces. ROOF GOOP is ideally suited for imbedding polyester mesh fabric to use in flashing around roof penetrations, skylights, and solar panel equipment. It is a one-stop repair material for patching defective roof areas. ROOF GOOP can be applied thick enough to encapsulate reinforcing fabric in two coats applied in succession. This allows the repair man or installer to complete his repair in a single trip. ROOF GOOP comes in a Light Gray color which uses the sun's rays to help it dry quickly. Clean-up is with soapy water.

APPLICATION

All surfaces must be dry and free from dirt, dust, grease, oil, and other contaminants. Apply 2 heavy coats (60 to 80 wet mils), or more for proper repairs. When encapsulating polyester mesh fabric over a repair area, extend the ROOF GOOP a minimum of 2 to 3 inches beyond the fabric edge prior to imbedding. Where larger areas are to be reinforced, overlap the fabric 2 inches at edge for extra strength. Repairs can be topcoated with other acrylic roof products and/or other colored roof coatings where necessary for aesthetics.

LIMITATIONS

ROOF GOOP will freeze and become unuseable at temperatures below 32 degrees F. Do not store or ship material if there is a possibility of freezing temperatures. Do not apply if ROOF GOOP cannot cure prior to exposure to cold, rain, or heavy dew. Do not take internally. KEEP OUT OF REACH OF CHILDREN.

Halawa Valley Ind. Park, Aiea

www.roofgoop.com

1-866-350-GOOP (4667)