

Technical Data

# AW ROOF PATCH

# All-weather, brush-grade rubber patch and flashing compound for roof repair

# **Product Description & Use**

AW Roof Patch is a water-free, heavily fibered, all rubber compound used to effectively repair flashings, seams, cracks, splits, penetrations, pitch pans, and more in virtually any weather condition. For emergency repairs, AW Roof Patch can even be applied on a damp or wet surface. The synthetic rubber patch will stay flexible even at the coldest of temperatures. It can be applied thick, in only one layer, without cracking.

### **Preparation**

Surface must be clean and free of dirt, dust, oil, grease, rust, chalking or loose coating, bitumen, mildew, and any other surface contamination. Use wire brush or apply Metal Prime to treat rust. Tighten all fasteners and replace any worn, missing fasteners as needed.

### **Application**

Using a brush or trowel, apply a heavy coat to repair flashings, joints, fasteners, cracks, or any other area needing sealed. If extra reinforcement is needed, embed PolyFab polyester fabric into wet AW Roof Patch and coat heavily until the fabric and all edges disappear.

DO NOT apply over silicone or urethane coatings, caulks, or sealants. AW Roof Patch may cause swelling on EPDM substrates.

## **Precautions & Safety**

Use AW Roof Patch in a well-ventilated area.

Review Triton's latest Safety Data Sheet (SDS) and labels for detailed health and safety information. This product is intended for industrial use by professional, properly trained contractors only.

### Storage

AW Roof Patch will not freeze, but it is recommended to store in temperatures between 40°F and 80°F.

PHYSICAL PROPERTIES (LIQUID FORM)		
Color	Gray	
Packaging	3 gal./11.3 L pails	
Shelf Life	1 year	
Solids Content	66%	
VOC's	<350 g/l	
Clean Up	Mineral Spirits or Stoddard Solvent	
Flashpoint	104°F	
PHYSICAL PROPERTIES (CURED FORM)	TEST METHOD	TYPICAL VALUE
Color	-	Gray
Water Vapor Transmission	ASTM E96	0.25 Perms
Elongation	ASTM D412	850%
Tensile Strength	ASTM D412	600 psi
Peel Adhesion	-	4.3 pli min
Service Temperature	-	-40° to 140°F
Weathering	-	Excellent
Dry Time (75 F, 50% RH)	-	12 hours

