

RUBBER PATCH
Rubber Roof Patching Sealant

USER BENEFITS:

- SPECIFICALLY DESIGNED TO PATCH AND REPAIR RUBBER ROOFS
- STOPS LEAKS FAST
- EASY TO APPLY -- COMES READY TO USE -- NO HEATING, STIRRING OR MIXING REQUIRED
- IDEAL FOR ALL CLIMATES -- APPLICATION TEMPERATURE RANGES FROM 0° F. TO 140° F.
- RETAINS RUBBER-LIKE FLEXIBILITY -- OVER 600% ELONGATION



- CRYSTAL CLEAR -- BLENDS WITH THE COLOR OF EXISTING SURFACE
- VERSATILE

TRC **RUBBER PATCH** is a crystal clear, single component, brushable elastomeric sealant with rubber-like flexibility. It is specifically designed to patch and repair all types of Rubber Roofs by forming a permanent bond. In addition, it is ideal for many other applications where a sealant is needed as it also can be applied over asphalt, weathered modified bitumen, metal, masonry, marble, ceramic tile, fiberglass, concrete and wood.

**Specifically Designed To Patch
And Repair Rubber Roofs**

In order to be effective, a rubber roof patching product must form a permanent bond to the rubber roof surface. Equally important, the patching material must not be detrimental to the surface to which it is being applied. This product is ideal for rubber roof repairs because it is specifically designed to patch rubber roofs by forming a permanent bond on the old surface, while protecting the surface on which it is applied.

Stops Leaks Fast

Once it's applied, leaks are stopped! Withstands water contact immediately after application. That means it can be used even when rainy weather is on the way.

Easy To Apply

User friendly. It is fast and easy to apply. Comes ready to use - - no heating, stirring or mixing is required. Can be applied with a brush or trowel.

Ideal For All Climates

The perfect product for all climate conditions. Application can be made from 0° F. to 140° F.; and once it is cured, it withstands temperatures all the way from -40° F. to 140° F. Regardless of temperature extremes, it stays on the job, doing its job of stopping leaks.

Retains Rubber-Like Flexibility

Roof surfaces constantly contract and expand as temperatures vary. **RUBBER PATCH** has over 600% elongation, and as a result, it has rubber-like flexibility that enables it to withstand normal roof contractions and expansions.

Crystal Clear - - Blends With Existing Surface

Is crystal clear. As a result, it blends with the color on which it is being applied. When used on black surfaces, the black shows through. When used on white surfaces, the white shows through. Because it is clear, **RUBBER PATCH** makes a more natural looking patch on any surface!

Versatile

Even though **RUBBER PATCH** is specifically designed to patch and repair rubber roofs, it is versatile enough for many other applications. It can also be used on asphalt, weathered modified bitumen, metal, masonry, marble, ceramic tile, fiberglass, concrete and wood. Its versatility makes it an effective coating, patch or repair sealant for many applications.

APPLICATION INSTRUCTIONS

Surfaces to be sealed should be clean, dry and firm. Apply with brush or trowel directly onto cracks and seams to be sealed.

For areas that require extra reinforcement, use GLAS-WEB Reinforcing Membrane with **RUBBER PATCH** in the following manner:

1. Apply **RUBBER PATCH** directly onto the area to be sealed.

2. Embed GLAS-WEB into the **RUBBER PATCH**.

3. Apply a top coat of **RUBBER PATCH** over the GLAS-WEB.

RUBBER PATCH
GLAS-WEB
RUBBER PATCH

4. **RUBBER PATCH** thickness should not exceed 1/8" per coat. If applied thicker than 1/8" per coat, it may not cure properly and may crack during curing. Multiple thin coats are better than a heavy single coat.

CLEAN UP: Use mineral spirits or other mild solvent.

[Home](#)[Specifications](#)[Prev](#)[Next](#)