# **TOUGH-SEAL™ TRP**

# ICKPatc

A Key Polymer Product

Repairs Small Damage Easily • Prevents Structure Damaging Rot Fast Curing • Tough Epoxy Does Not Crack • Pebble or Smooth Finish

#### **WARNING**

May Cause Eye Injury & Skin Irritation Keep Out Of Reach Of Children.

Quick Patch (KEY QP300) materials (Part A & B) require no more than the usual industrial safety precautions. Follow the same good work practices as you would when using paints, finishes or adhesives, for example:

- Avoid contact with skin; wear gloves included in the kit; wash hands thoroughly after use.
- Wear glasses or goggles; if material contacts the eyes, seek medical attention immediately.
- Provide good ventilation.
- Do not smoke or eat while using product.
- Warm water and soap should be used to clean Quick Patch White Epoxy from skin.

For additional safety information refer to Safety Data Sheets on our website.



FOR ANY QUESTIONS, JUST CONTACT **KEY POLYMER BEFORE STARTING** THE JOB.

1-978-683-9411 keypolymer.com

KEY POLYMER • 17 Shepard Street • Lawrence, MA 01843 • 978.683.9411 • keypolymer.com

#### **Engineered For The Long Haul**

Laboratory tested and road proven, Key Polymer Transportation Products bring durable solutions to an industry in which safety, equipment up-time and cargo protection are constant challenges. For more than 50 years, Key Polymer has been a highly regarded resource for transportation manufacturers and maintenance facilities across America. We put science-based solutions in the hands of those whose job it is to keep rigs on the road and revenues in the black. Key Polymer's growing family of transportation products has extended the duty-cycle of upwards of a million truck bodies and trailers and are the go to solution wherever safety, longevity and cargo integrity are top concerns.





#### TOUGH-SEAL TRP

A Key Polymer Product

Permanently repairs cuts and gouges in refrigerated trailer liners and FRP sidewalls

**Repairs Small Damage Easily** 

**Prevents Structure Damaging Rot** 

**Fast Curing** 

**Tough Epoxy Does not Crack** 

**KEY POLYMER** 

**Pebble or Smooth Finish** 

TOUGH-SEAL™ TR A Key Polymer Product

RESTORE Kit can be applied

now in less than an hour.

**TOUGH-SEAL™ TRP** 

For a complete floor restoration you can apply a KEY FLOOR RESTORE kit to the entire floor to make your floor surface a tough epoxy wood composite. No need for the KEY CRACKFILLER

to cure. The FLOOR

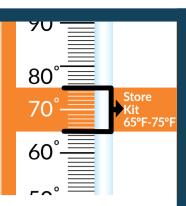


QP300 QUART INST 1-2024

#### Step 1 - Setting up the job

1 SIED

- 1. Store the QP 300 at a temperature of between 65°F and 75°F degrees for at least 24 hours.
- 2. If the work area is less than 65°F degrees, warm the trailer beforehand with a torpedo heater or the units own reefer unit.
- 3. The temperature must be between 65°F and 85°F degrees when you apply QP 300.



### Step 2 - Clean and Prepare



- 1. Clean out the damaged area by removing any loose material.
- 2. After cleaning the area to be repaired, select a PEBBLED Sheet or SMOOTH Sheet from enclosed sheets, depending upon texture of panel surrounding damage.
- 3. Tape the correct sheet over the damaged area and then tape the flap up, out of the way.



#### Step 3 - Mixing

₽3

## DO NOT MIX MORE THAN WHAT YOU CAN USE IN THIRTY MINUTES

1. **SMALL JOB:** For most jobs add an equal amount of PART A and PART B to a piece of cardboard or scrap wood.

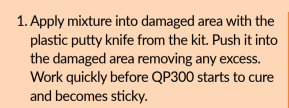


- 1. **LARGE JOB:** The quart kit is premeasured so you can add the contents of Part B container to the Part A container for large jobs that you will do immediately.
- 2. Use your stir stick to thoroughly blend the mixture (for at least 3-5 minutes, depending on amount being mixed).
- 3. Scrape the sides and push material out from the edges while mixing.

**BEGIN APPLICATION IMMEDIATELY** 



#### **Step 4 - Application**



2. **PEBBLE GRAIN:** Drop the PEBBLE sheet over the repair and use the special bristle brush from the kit to gently press the pebbled texture sheet into the wet QP300. Do not use the plastic putty knife, as it will flatten out the



**SMOOTH PANEL:** Drop the SMOOTH sheet over the repair and use the plastic putty knife included in the kit to even out the sheet.

- 3. Work all bubbles out, remove any excess from the surrounding area with a solvent wet rag.
- 4. QP300 Quick Patch cures to a hard, but flexible and durable glossy finish. Wait at least one hour to cure at temperatures about 65°F (Colder temperature slows curing) and then gently remove the sheet.



