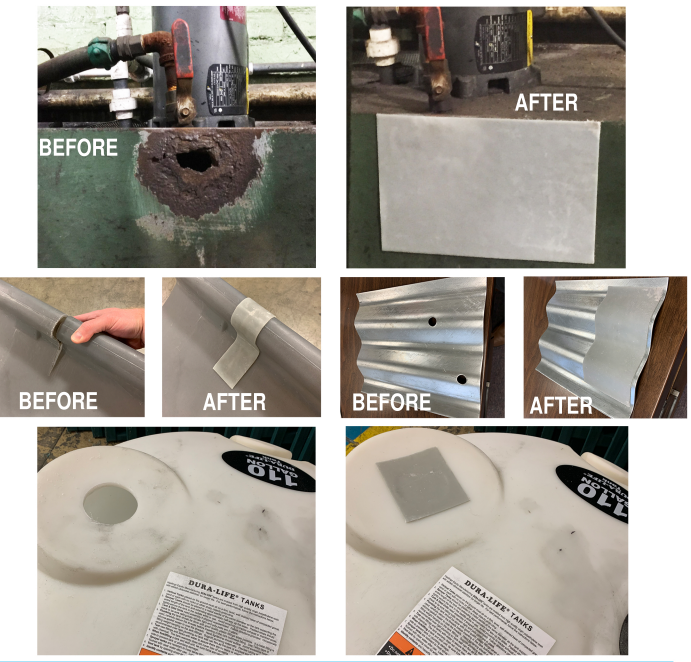


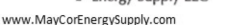
# UV Light Activated Reinforced Self-Adhesive Repair Patch



-Easy Application -Fast Cure (15-30 mins) -Molds to any application -Impact Resistant -Can be drilled, sanded or painted -Cures rock hard -Rot-proof and Waterproof

# Available in 2" x 3", 3" x 6", 6" x 9" & 9" x 12"









# **D**urapatchUV<sub>M</sub>

## Product Information Sheet UV Light activated repair patch

#### **Properties:**

Durapatch is a very unique, easy-to-use UV or sunlight activated, self-adhesive repair patch. It is reinforced Polyester with extremely good adhesion properties for long lasting repairs. The patch is non-flammable, non-toxic, and the adhesive is not harmful to the skin. Easy to apply, no mixing, no weighing - one step, no mess. **FDA approved safe.** 

## <u>Pro-facts:</u>

- Easy application - just cut, peel and stick - finished. - Extremely durable, reinforced Polyester/Plastic. - Flexible and waterproof, Weather and UV resistant. - Can be drilled, tapped, sanded and painted in less than an hour.

- Resistant against many chemicals, solvents and oils. Constantly temperature resistant from -40°C to 200°C.
- No shrinkage or expansion during the application or after curing. Bonds to all surfaces except Polypropylene (PP). - Fast curing (starting with 5 minutes depending on UV intensity).



## Applying Durapatch is as easy as 1...2...3...



1. Surface should be cleaned, dry and free of of any contaminates. Cut patch into any size you want without exposing to UV / sunlight. Place remaining material back in foil protective bag.



2. Remove white backing tape to expose the sticky resin. Apply patch to repair area with sticky side down and press firmly.



**UV TECHNOLOGY** 

3. Remove film backing on other side of application and expose to UV or sunlight. Curing times depend on UV intensity between 5 minutes (sunny) and 50 minutes (cloudy) or use a UV light indoors with a minimum of 51 lumens.





