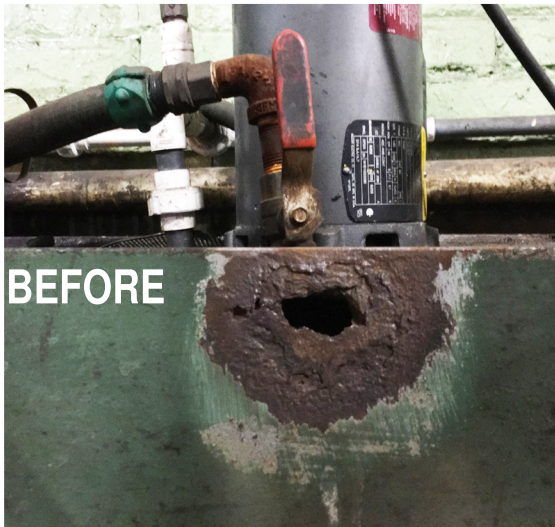


# DurapatchUV™

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"

**MayCor**  
Energy Supply LLC

[www.MayCorEnergySupply.com](http://www.MayCorEnergySupply.com)

MADE IN THE  
**USA**



# DurapatchUV™

## Product Information Sheet UV Light activated repair patch

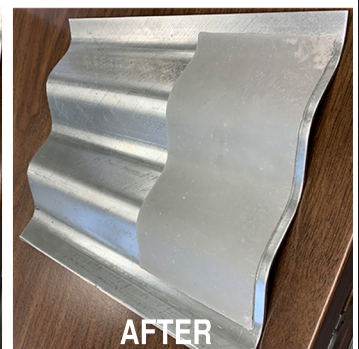
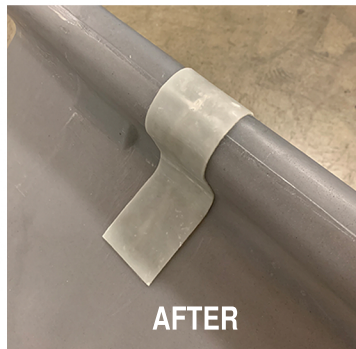
### UV TECHNOLOGY

#### 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.**

#### Pro-facts:

- 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 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.



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.



**MayCor**  
Energy Supply LLC  
[www.MayCorEnergySupply.com](http://www.MayCorEnergySupply.com)

