#### **Product Data**

### **PEEL-N-SEAL**

# UV Light Activated Fiberglass Reinforced Self Adhesive Repair Patch

## Applications for PEEL-N-SEAL:

- Cracked or Leaking Water Lines
- Lawn and Turf Equipment
- Tool Handles
- Pool Equipment
- Rubber Hoses
- Rusted Areas
- Plastic Repairs
- Wood Repairs
- Anywhere Quick,
  Effective Repairs are Needed!

PEEL-N-SEAL is perhaps the most versatile, easy-to-use, durable repair material in the world! Simply peel off the film to expose the sticky resin, apply it to the prepared surface needing repair and expose to sunlight or a UV light source. PEEL-N-SEAL will cure in about 10 minutes to a rock-hard, durable, corrosion resistant surface that can be sanded and painted or left as is. Additional sheets can be added for virtually unlimited strength! For use inside, an artificial UV light source will be required.



...setting performance standards worldwide...

- ✓ Repairs Any Leak, Hole or Crack in Minutes!
- ✓ Adheres to Metal, Wood, Rubber and Plastic (except polypropylene)
- ✓ No Mixing...No Mess
- ✓ Just Peel, Patch and Expose to Sunlight or UV Light Source

#### **APPLICATIONS**

PEEL-N-SEAL is a UV light activated fiberglass reinforced self adhesive repair patch that cures in about 10 minutes. It forms a rock-hard, durable, corrosion resistant surface that can be sanded and painted or left as is. Additional sheets can be added for virtually unlimited strength! For use inside, an artificial UV light source will be required. Note: This product will not work on polypropylene.

#### **Areas of Use**

Sprinkler, Drainage & Water Lines • Pools, Spas & Ponds • Gutters & Downspouts • Roof Flashings & A/C Pans • Pool Equipment • Garden Equipment • Sanitation Systems • Bait Tanks & Lines • Fuel Tanks & Lines • Fishing Equipment • Wood Repairs • Boat Hull Dings & Holes • Farm Equipment • Industrial & HVAC Equipment • Hobby & Crafts • Jet Skis • Sporting Equipment • Rubber Hoses • Rusted Areas & Exhaust Leaks • Countless Other Applications!

#### **DIRECTIONS**

#### Surface must be clean and dry

- 1. Prepare rough up area with sandpaper.
- 2. Cut return unused portion to pouch.
- 3. Peel remove film backing.
- 4. Patch press on firmly.
- 5. Cure 8 to 10 minutes in sunlight or 10-15 minutes with exposure to UV light source. Multiple layers may be added when additional strength is required.

#### **TECHNICAL DATA**

**Type:** UV light activated repair

patch

**Temperature** 

**Range:**  $-30^{\circ}$ F to  $+500^{\circ}$ F for

cured product

Flammability: Non-flammable

**PSI Rating:** 500 PSI

Shelf Life of

**Opened Product:** 3 months (if not exposed

to light)

Size: 3" x 6" patch

**Equipment**: UV light if using indoors



...setting performance standards worldwide...

C-4/PC-5263/0206