

TECHNICAL DATA SHEET



NAME: PAN PATCH

PART NUMBER(S): SU989

PRODUCT DESCRIPTION:

Pan Patch is a fast-acting and unique, two-part epoxy designed to repair leaks in HVAC drain pans caused by rust or corrosion. It can be poured through standing water to create a permanent bond and provide corrosion resistance. Pan Patch has a self-leveling formula that will provide a smooth, even coat to stop leaks and save on costly replacement. It will adhere to almost any surface, including metal, wood, and concrete and includes an anti-microbial additive to eliminate future mold growth. Just 1 kit covers 8 square feet (at 10 mil thickness) and unit can be returned to service immediately following treatment

Features and Benefits:

- 2 part epoxy creates permanent bond
- Stops leaks or holes in drain pans
- Fast acting formula
- Long lasting results
- Works through standing water
- Self-leveling formula

- Repairs pan leaks to save replacement cost
- Takes only minutes to apply
- Permanent bond stops leaks to prevent damage
- Provides smooth, even coat to ensure proper application
- Includes an anti-microbial additive to eliminate future mold growth

Use on:

- Most surfaces and creates permanent bond
- Metal
- Wood
- Concrete

Directions:

- 1. Remove large loose particles from pan.
- 2. Neutralize oils and acids prior to an application.
- 3. Create a downhill angle and pour material directly into the pan for self leveling or for larger pans apply with a brush or adhesive roller.
- 4. Pour contents of Part B (hardener) into Part A (base).
- 5. Mix thoroughly until contents are the same color and texture.
- 6. Apply to surface.

Note: Failure to mix thoroughly could result in poor adhesion to surface.

Quantities:

6 UNITS/CASE





