





GREEN CHEM

LABORATORIES

PAN PATCH









CORROSION

PAN PATCH is a unique self-levelling two-part epoxy that can be poured through standing water to create a permanent bond in drain pans. PAN PATCM seals up leaks and holes in drain pans and includes an anti-microbial additive to eliminate future mold growth. PAN PATCH will adhere to almost any surface including metal, wood, and concrete. I kit covers 8 sg. ff. and takes minutes to ure.

DIRECTIONS FOR USE-

- 1. Remove large loose particles from pan.
- $2. \, \text{Neutralize oils and acids prior to an application.} \\$
- 3. Pour contents of Part B (hardener) into Part A (base).
- ${\it 4.\,Mix\,thoroughly\,until\,contents\,are\,the\,same\,color\,and\,texture.}$
- 5. 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.
- 6. Apply to surface.

CAUTION

FOR PROFESSIONAL USE ONLY. KEEP OUT OF REACH OF CHILDREN.

Green Chem Laboratories • www.GreenChemLabs.com • 1-800-964-3151