

## DRAIN PAN SEALANT



### Pan-Patch™

Pan-Patch™ is an epoxy drain pan repair that permanently seals drain pan leaks while preventing further rust and corrosion. The Pan-Patch™ formula is based around a ceramic filled novolac 2 part epoxy system that has high cross linked density, but contains no solvents or VOC's. This robust coating can withstand substances ranging from Sulfuric acid (75%), to diesel fuel, to ethylene glycol, all the way down to brine water. Once cured (4-6 hours) Pan-Patch™ has a smooth, light gray composition.

Some of Pan-Patch's™ advantages are minimal surface preparation, the ability to bond to wet or damp substrates, as well as being able to cure under water. Pan-Patch's™ self-leveling formula allows for even coverage and creates a strong, permanent impact resistant bond with the surface, be it wood, metal, or concrete. Other Pan-Patch™ uses include sump and cooling tower repair.

**Pot Life:** 40° F: 9 hours  
 75° F: 1hour  
 95° F: 40 Minutes

**Cure Time:** 75 °F: 4-6 hours

**Flash Point:** 250° F

**Coverage:** Gallon: 160 square feet @10 mils  
 Quart: 40 square feet @10 mils  
 Bag: 8 square feet @10 mils

**Recommended Thickness:** 2 coats of 8-12 mils each

**Volatile Organic Compounds (VOC's):** 0 grams/liter

**Pull-off Adhesion Test ASTM D-4541:** Mid adhesion 2750 psi

CATALOG NO.	DESCRIPTION	COVERAGE	ORDER UOM	ORDER MULT.
<b>PANPATCH-BAG</b>	Pan-Patch™ Pan Sealant - bag, pack of 10	8 sq. ft.	EA	10
<b>PANPATCH-32</b>	Pan-Patch™ Pan Sealant - 1 quart	40 sq. ft.	EA	9
<b>PANPATCH</b>	Pan-Patch™ Pan Sealant - 1 gallon	160 sq. ft.	EA	4