

PANSEAL *FAQs* - 2000PC - 2000PB

Will PANSEAL work on any surface other than metal?

Yes. PANSEAL works on many other surfaces including, concrete, fiberglass, plastics, wood, porcelain, ceramic, and rubber.

Can PANSEAL be applied to a wet surface?

Yes. In fact, PANSEAL sets-up and seals leaks in standing water. Because PANSEAL requires no special surface preparation, removal and reinstallation of the pan is not necessary. In short, PANSEAL can be applied to a pan in place, full of water, while the system is running, and will seal leaks immediately. Spray pan sealers do not work in standing water because they need air to dry. PANSEAL works in standing water because it hardens through chemical reaction not air drying.

What sort of coverage will I get out of a single application of PANSEAL?

Theoretical coverage is as follows:

2000PB - Burst pack	6 sq. ft. at 15 mils.
2000PC - Cartridge	6 sq. ft. at 15 mils.
2000PG - Gallon	160 sq. ft. at 10 mils.

How should I apply PANSEAL?

To seal leaks PANSEAL should be applied over or as close to the leak as possible. PANSEAL is self-levelling, but may also be brushed or rolled onto the surface using any standard paintbrush or roller. It is recommended to cover the entire surface to prevent future corrosion.

Will PANSEAL work on vertical surfaces?

Yes, PANSEAL can be brushed vertically. We also recommend DURAPATCH product for vertical surface repairs. DURAPATCH is a quick cure, trowelable, metal patch and seam seal. DURAPATCH will harden in as few as 5 minutes depending on ambient temperature. Like PANSEAL, DURAPATCH hardens and bonds to surfaces under water.

Can PANSEAL be stored after the resin and hardener are mixed?

No. Once mixed, PANSEAL will set-up (harden) even in a sealed container.

How much time do I have to apply PANSEAL after mixing the resin and hardener?

The working time (pot life) of PANSEAL varies depending upon ambient temperature as follows:
40° F 9 hours - 75° F 35 minutes - 92° F 20 minutes

Temperature ranges?

Application temperature (pre-cure): 40° - 150°
Service temperature (post cure): -40° - 220°

Adhesion strength?

PANSEAL bonds both chemically and mechanically to the substrate, and has excellent adhesion strength. Minimum adhesion is 2750 psi (pull-off adhesion test ASTM D 4541).



15230 Surveyor Blvd., Addison, TX 75001
Phone: 972-692-0962 www.dynesic.com

