1-800-HOT-HOGS® (468-4647)

Chemical Compatibility Guide for:

SPILLBLOCKER® Dikes, Connectors, Corners, Donuts

DRAINBLOCKER® Drain Covers

PIG® Conical Drain Plugs

PIG® LEAKBLOCKER Dikes

PIG® DOORBLOCKER Dikes

SPILLBLOCKER® Rough Surface Dikes

PIG® BellyPatch

NOTICE:

This report is offered as a guide and was developed from information which, to the best of New Pig Corporation's knowledge, was reliable and accurate. Due to variables and conditions of application beyond New Pig Corporation's control, none of the data shown in this quide is to be construed as a quarantee, expressed, or implied. New Pig Corporation assumes no responsibility, obligation, or liability in conjunction with the use or misuse of the information.

Due to the nature of soft erurethane, the physical properties of these products may change with exposure to certain environmental conditions like temperature, humidity and UV radiation. Please inspect the stored product regularly to ensure it is in a usable state. Do not store or use in temperatures exceeding 120°F(49°C) for an extended period of time. Typical life expectancy of urethane products is about 5 years .

Sealing properties may be compromised when exposed to chemicals that may be absorbed causing swelling.

Degradation may result from chemical incompatibilities. Discoloration or degradation may occur.

Periodically inspect and products when in use for proper seal.

Chemical Name	Chemical Class	Degradation Rating	Seal Rating	Overall Compatibility Rating	Comments
Hydrochloric Acid (50%)	Inorganic Acid	0	0	Good	
Hydrogen Peroxide (30%)	Peroxide	0	1	Good	After four hours one section of the seal was compromised 50%
Sodium Hydroxide (40%)	Inorganic Base	0	0	Good	
Sulfuric Acid (50%)	Inorganic Acid	0	0	Good	
Xylene	Aromatic Hydrocarbon	0	0	Good	
*Gasoline	Petroleum Hydrocarbon	0	0	Good	
*Antifreeze	Glycol Ether	0	0	Good	
*Diesel Fuel	Petroleum Hydrocarbon	0	0	Good	

Tests were run per New Pig Corporation Test Procedure #0002; except those marked with an asterisks which were run using New Pig Test Procedure #0003.

All tests exposed each chemical to a drain cover for a minimum of four hours.

Last Revised 2/4/2011 Page 1 of 2

KEY:

Degradation - Any physical change in the material: Swelling, discoloration, delamination, curling, etc. Degradation Rating - 0 = None; 1 = Slight; 2 = Significant

Seal - Any change to the seal between the blocker and the sealing surface Seal Rating - 0 = None; 1 = Slight; 2 = Significant

Overall Compatability - The materials ability to resist chemical degradation and maintain a seal

Overall Compatability Rating - Good = Can withstand 4 or more hours of chemical exposure

Fair = Can withstand 2-4 hours of chemical exposure

(ER) Emergency Resposne = Can with stand 30min. to 2 hours of chemical exposure

(NR) Not Recommended = Not recommended for use with this chemical

Note:

Blocker products that have been chemically degraded may be considered hazardous waste because of their mixture with a hazardous liquid. Dispose of in accordance with Federal, State and Local requirements.

For additional assistance, please contact New Pig Technical Services at 1-800-HOT-HOGS® (468-4647).

100% Money-Back Guarantee

If you're not happy with a product, for any reason, we'll refund every penny of your purchase price. That means we'll refund all sales taxes, shipping costs, and any other incidentals - without tacking on a restocking fee or any other surprise charges. You get ALL your money back. Period.

One Pork Avenue, Tipton, PA 16684-0304 • 1-800-HOT HOGS® (468-4647) • Fax: 1-800-621-PIGS (7447) Email: hothogs@newpig.com • Web: newpig.com

© New Pig Corporation. All rights reserved.

Last Revised 2/4/2011 Page 2 of 2