## FLEX SEAL UTILITY SEALANT®

Catch Basin grade adjustment rings and joint sealing system.

The Problem





Flex-Seal Utility Sealant<sup>®</sup> is a state of the art plural component aromatic urethane with an incredible 800% elongation and a tensile strength of 3200psi. Flex-Seal is designed to provide corrosion protection at the grade adjustment ring section or joint sections of a Catch Basin. Flex-Seal Utility Sealant<sup>®</sup> provides an excellent seal and it will pass a vacuum test according to ASTM standards. Flex-Seal Utility Sealant<sup>®</sup> is brush applied to create a custom fit seal that conforms to the shape of the structure.

## The Solution





Sealing Systems, Inc.

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## FLEX-SEAL UTILITY SEALANT®

## SEALING SYSTEMS, INC. APPLICATION STANDARDS & TECHNICAL, DATA TEST RESULTS

Property	Measuring	Flex-Seal	Primer
	Condition	<b>Utility Sealant</b> ®	
Weight	ASTM-E 201	9.5# per gal.	9.4# per gal.
Solid Content	By Volume	91%	92.2%
Hardness (Durometer)	ASTM-D 2240	75	85-90
Elongation (at break)	ASTM-D 412	800%	400%
Vacuum	ASTM-C 1244	2 min. @ 10 inches	
Tensile Strength	ASTM-D 412	1,150 p.s.i.	3200 p.s.i.
Adhesive Strength	ASTM -D 903	175 lb. 1/in.	400 lb. 1/in.
Water Adsorption	ASTM -D 570	.05% by weight	.03% by weight
Tear Resistance	ASTM-D 1004	155 lb. 1/in.	210 lb. 1/in.
Weatherability	ASTM-D 822 500 hrs	Slight color change	Loss of gloss
Temp. Cure Range	Fed Std 141 meth 6223	-65 to 250 F	-65 to 250 F

Calcium Chloride (Road Salt) No Effect 1% Detergent Solution No Effect Chlorinated Pool Water No Effect Anti-Freeze No Effect Motor Oil Stained Hydraulic Brake Fluid Slight Bleaching Gasoline Slight Swelling Hydrogen Sulfide No Effect Sulfuric Acid (20%) No Effect Sodium Hydroxide (5%) No Effect

Disclaimer: This technical data information and recommendations offered are based on test results, and findings we believe to be reliable and complete.



Flex-Seal Utility Sealant® is packaged in a kit weighing just 9-1/2 pounds. The recommended mil thickness is directly related to the expansion associated within the territories climate.

