



#### **UNMATCHED SEALING POWER**

X-Seal creates a water-tight, super-strong bond across concrete, metal, plastic, and more, ensuring durability in critical infrastructure.

#### **VERSATILE AND RELIABLE**

From manhole frames to tunnels and dams, X-Seal adapts to all substrates and voids, delivering consistent results in diverse applications.

#### **FUTURE-READY ASSURANCE**

Compliant with global standards, X-Seal offers peace of mind with long-lasting, low-cost, and hasslefree performance.



**Part Number** 

Description

SG-X-SEAL-12

X-Seal (12-300 ml Kit)





# X-SEAL PRODUCT SPECIFICATION

# **ADVANTAGES**

- Creates tenacious bond to any surface
- Closed cell structure creates hermetic seal (vac test) in under two hours
- Expansion fills voids 20:1 ratio
- Flexibility accommodates movement while maintaining seal withstands thermal expansion and traffic vibration
- Extremely simple to apply
- Save(s) on labor and materials

### **APPLICATIONS**

- Bonding of concrete/metal/plastic/wood
- Expands to fill void(s) and seal(s) all substrates
- Replaces and upgrades butyl type sealant gaskets
- · One bottle seals two joints

### **EASE OF USE**

- 1. Clean and smooth surface
- 2. Wet surfaces to be joined
- 3. Apply X-SEAL
- 4. Set adjustment, riser, casting

# TRANSPORT

U.S. D.O.T. Unregulated Class 55

### STORAGE

- Maintain seal until ready for application
- Product is moisture sensitive
- Store under 80°F

### **PACKAGING**

300 ml dual cartridge

Uncured Physical Properties			
-20KF (shrinkage)	0% 1 day	ASTM D-2126	
Viscosity @ 68K F	375 cps		
Specific Gravity @ 60K F	1.18		
% Solids	100%		
Color	Amber		
Solvents	None		



#### **Cured Material Properties**

	Free Rise	Confined	
Density	03 PCF	50 PCF	
Compressive	125 psi	3,500 psi	ASTM D-1622
Tensile	75 psi	3,600 psi	ASTM D-1621
Shear	50 psi	1,760 psi	ASTM D-638
Elongation	40%	9%	ASTM D-3574



