Prime Fle x Prime Re z

Prime Gel Prime Bond Prime Coat Jo int Shie ld Prime Guard Prime Patch

# PRIME FLEXT 900 XLV

Water Activated Polyure thane Foam Injection Resin

# ADVANTAGES:

- Single component.
- Extremely tough and flexible.
- Up to 600% expansion unconfined.
- Super low visco sity will penetrate tight cracks.

## CONFORMS TO:

ANSI/ NSF Standard 61 for contact with Drinking Water

# PACKAGING:

- 1 Gallon Jugs (case of 4)
- 5 Gallon Pail
- 2:1 "Quic k Mix" Cartridge (case of 10)
- 10 o z "Single Shot" Cartridge (case of 20)

Packaged under a dry nitrogen blanket.

#### DESCRIPTION AND USES:

## De taile d De scription

Prime Flex 900 XLV is a thin liquid resin that reacts with water and expands to form a closed cell, watertight foam. 900 XLV is used to seal actively leaking joints and cracks in concrete structures. Material is typically injected under pressure through injection ports.

# Te chnic al De scription

Sing le component, wateractivated, hydrophilic, low viscosity, polyure thane injection resin.

#### Uses

Sealing active leaks in above or below grade concrete struc-

Hairline Cracks, Expansion Joints, Wide Cracks, Pipe Joints, Pipe Penetrations

Oil Free Oakum or Open Cell Backer Rod may be soaked in Prime Flex 900 XLV to create a watertight gasket.

### Typic al Struc ture s

Water Treatment Tanks, Dams, Below Grade Concrete Walls, Tunnels, Manholes, Elevator Service Pits.

#### PHYSIC AL PRO PERIIES:

# Physical Properties 73° F- Liquid

Visc o sity 250-350 C e ntip o ise . So lid s C o nte nt 88%.

# $\label{eq:PhysicalProperties} Physical Properties - Cure\,d$

The se properties were based on foam cured under pressure to simulate conditions inside a confined crack. Properties will vary depending on application conditions.

#### Reaction Times

Initial Reaction
30 seconds
Full Rise
1 minute, 50 seconds

Full Cure 24 hours

#### GENERAL GUIDEUNES:

Material Preparation Store material overnight to precondition to 70°-80° F prior to use. It is not neces-

sary to pre-mix Prime-Flex 900 XLV prior to use.

Mix Ratio and Mixing Procedures: Uses available water to initiate reaction. Inject as a single component or twin

stream 2 parts resin to 1 or 2 parts water.

How To Use: See www.primeresins.com/primepractices.php

Accessory Products: Eco Flush, Oakum, Injection Ports, Prime Plug, Injection Pumps

Personal Protection: Safety Glasses, gloves, avoid skin contact, do noting est, for professional use

only, see MSDS. For use in well ventilated areas only to keep vapor concentrations low. Use mechanical ventilation if necessary. Use self contained breath-

ing apparatus in confined areas.

Cleanup: Flush injection equipment with Prime Flex Eco Flush.

Clean off of skin with soap and water.

Remove cured material by soaking in Prime Flex CGC.

Environmental Protection: Cured material is environmentally safe. Dispose of in approved land fill. Clean

up any spilled liquid material and add a small amount of water to cure unre-

acted material.

First Aid: Eye Contact: Immediately flush with large amounts of water. Seek medical at-

tention. Inhalation: Move to freshair if symptoms occur. If breathing is difficult, seek medical attention. Ingestion: Seek medical attention immediately. Skin

Contact: Wipe off contaminated area and wash with soap and water.

Limitations: Cold temperatures will slow down reaction time and increase viscosity. pH

below 3 or above 10 may adversely affect foam properties.

Warranty: Prime Resins warrants its products to be free from manufacturing defects and

that products meet the published characteristics when tested in accordance with ASIM and Prime Resins standards. No other warranties by Prime Resins are expressed or implied, including no warranty of merchantability or fitness for a particular purpose. Prime Resins will not be liable for damages of any sort resulting from any claimed breach of warranty. Prime Resins' liability under this warranty is limited to replacement of material or refund of sales price of the material. There are no warranties on any product that has exceeded the "shelf

life" or "expiration date" printed on the package label.

Storage: Store in dry environment between 40° and 80° F.

She If Life: 18 months from date of manufacture in unopened containers prop-

e rly sto re d.

Shipping Information: Shipping Class: Motor Freight Class 60

Ha zard Classific a tion: Non Ha zard ous