## Technical Datasheet Prime Flex 920



## Hydrophobic polyurethane injection resin

## Description

Prime Flex 920 is a single-component polyurethane injection resin used to seal gushing leaks, including wide gaps in concrete, where the structure is not subject to movement. This hydrophobic, low viscosity polyurethane reacts with water and expands to form a closed cell, watertight, rigid foam. Due to its low viscosity, 920 is also used for permeation grouting of loose soils to consolidate soil particles and increase the load-bearing capacity. (For high strength or large void filling, see Prime Flex 985.) This material requires the use of Prime Kat or Kick Fast Kat to adjust the reaction time from 4-13 seconds.

## **Primary Applications**

Sealing leaks and wide gaps in concrete. Examples:

- Box culverts, tunnels (subway, water, utility, etc.)
- Manholes, sanitary and storm pipes/structures

Curtain grouting below grade structures. Examples:

- Parking decks
- Foundations and basements

Permeation grouting for soil stabilization. Examples:

- Roads and highways
- Seawalls and retaining walls
- Sinkhole perimeters (not filling the sinkhole—see 985)

## Advantages

- Independently tested; verified as NSF/ANSI Standard 61 compliant for potable water contact
- Low viscosity: penetrates into fine areas
- Pumped as a single component
- Available in convenient cartridges
- Up to 2900% expansion (unconfined)
- Variable reaction (set) times
- Watertight on gushing leaks

## Packaging

- 45 lb. pail 50 gallon drum 300 gallon tote
- 10:1 Quick Mix cartridge (case of 6 w/ Kick Fast catalyst). For Quick Mix, Tube "A" is 750 ml. Tube "B" (Kick Fast catalyst) is 75 ml.

## Technical information: Physical properties at 73°F (23°C) - Liquid

Properties will vary depending upon site conditions, application method, mixing method and equipment, material temperature, and curing conditions. 100% solids. **Viscosity:** 75-105 centipoise.

Note: Viscosity scale for Prime Resins products: 50 and under= super low, 51-100= very low, 101-400= low, and 401-1000= medium viscosity

Physical Properties - Cured		Results			Test Method			
Physical Properties - Cured		Results		Test Method				
Tensile strength		41 psi		ASTM D-1623				
Tensile elongation		3.4%		ASTM D-1623				
Shrinkage		None		ASTM D-1042 / D-756				
Compressive strength (with fine sand)		1027 psi; 147,888 psf			ASTM D-695			
Reaction times at 73°F (23°C) based on 2.5 ml water per oz. of resin								
PRIME KAT Kat to 920 mix ratio <sup>2</sup>	Kat to	920 mix quantities	Initial react	ion time	Set time	Unconfined expansion <sup>1</sup>		
PRIME KAT Kat to 920 mix ratio <sup>2</sup> 10%		920 mix quantities 3 oz. to 1 gal.	Initial react		Set time 30 seconds	Unconfined expansion <sup>1</sup> 29x		
	13	•		onds				
10%	13	3 oz. to 1 gal.	12 seco	onds onds	30 seconds	29x		
10% 7.5%	1: 1( 7	3 oz. to 1 gal. D oz. to 1 gal.	12 secc 12 secc	onds onds onds	30 seconds 47 seconds	29x 28.5x		

Head Office: 2291 Plunkett Road, Conyers, GA 30012







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KICK FAST catalyst (not recommended to use Kick Fast below 10%)							
Quantity by volume	Set time (test) - Kat to 920 mix quantities	Full cure (test) initial reaction time	Set time	Unconfined expansion <sup>1</sup>			
10%	13 oz. to 1 gal.	< 5 sec.	11 sec.	29x			

<sup>1</sup> Unconfined expansion is tested in an open cup, without soil, and in laboratory conditions. Actual expansion when injected into soil or sand will vary depending on soil conditions (soil type, porosity, compaction, water pressure, etc.) as well as temperature, pressure, catalyst content, etc. Expansion in soil or sand is significantly less than unconfined expansion. <sup>2</sup> Maximum mix ratio of Prime Kat to Prime Flex 920 is 10% by volume

#### Accessory Products

- Prime Kat or Kick Fast Kat 
  Eco Flush
  Injection ports
- Oakum
  Prime Plug
  Pumps

## **Directions For Use**

*Mixing Ratio*: Use reaction times guide below to determine amount of Prime Kat or Kick Fast catalyst to add to the 920. One 33 oz. bottle per 5 gallons of 920 equals 5% mix ratio. Two 33 oz. bottles is the maximum dose at 10%. Only mix the amount of material that can be used within 12 hours. Thoroughly mix materials using a low speed drill with a mixing paddle. **Hand mixing will not be sufficient** and will result in underperforming material. Once catalyst is added, 920 will react upon contact with moisture.

*Material Preparation:* Store material overnight to precondition to 70-80°F (21-27°C) prior to use. If using less than full pail, premix material prior to adding Prime Kat.

*Limitations:* Cold temperatures will slow down reaction time and increase viscosity. pH below 3 or above 10 may adversely affect foam properties.

#### Storage & Clean Up

*Storage:* Store in dry environment between 40 and 80°F (4 and 27°C). Shelf Life: 18 months from date of manufacture in unopened containers properly stored.

*Clean Up:* Flush injection equipment with Prime Flex Eco Flush. Remove cured material by soaking in Prime Flex CGC (not appropriate for contact with plastic). Clean off of skin with soap and water.



#### **Environmental Protection**

Cured material is environmentally safe. Dispose of in accordance to appropriate regulations. Clean up any spilled catalyzed liquid material and add a small amount of water to cure unreacted material.

## Shipping

Shipping Class: Motor Freight Class 60 Hazard Classification: Non-Hazardous

## Health & Safety

Safety: See SDS for complete safety precautions prior to use. Use approved personal protective equipment (PPE), including safety glasses, gloves and confined space equipment/ procedures if applicable. Avoid skin contact; do not ingest. For professional use only.

*First Aid*: **Eye Contact**: Immediately flush with large amounts of water. Seek medical attention. **Inhalation**: Move to fresh air if symptoms occur. If breathing is difficult, seek medical attention. **Ingestion**: Seek medical attention immediately. **Skin Contact**: Wipe off contaminated area. Wash with soap & water.

#### Manufacturing

Products manufactured by Prime Resins, Inc. in the U.S. under strict quality assurance practices at our Conyers, GA plant.

#### Warranty & Disclaimer

Prime Resins Inc. warrants their products to be free from manufacturing defects and that products meet the published characteristics when tested in accordance with ASTM and Prime Resins standards. No other warranties by the Manufacturer are expressed or implied, including no warranty of merchantability or fitness for a particular purpose. The Manufacturer will not be liable for damages of any sort resulting from any claimed breach of warranty since it has no control over how the products are used and applied. The Manufacturer's 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.

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Company

E: info@primeresins.com