

# CRACK FLUSHING AGENT

# For Cleaning and Preparing Concrete Cracks



Cracks and construction joints in concrete structures are appropriately cleaned with CRACK FLUSHING AGENT prior to polyurethane injection.

### **Description**

CRACK FLUSHING AGENT is a concentrated, solventfree, non-toxic solution that is diluted on site and used to clean cracks and construction joints in concrete structures prior to injection of polyurethane resins.

CRACK FLUSHING AGENT, after dilution to 5% concentration, is used for the cleaning and preparing of wet, damp or dry cracks and construction joints in all types of concrete structures including storage tanks, hydro dams and tunnel linings.

### **Advantages**

- Inorganic mineral solution, manufactured from ingredients meeting NSF criterion for use in contact with potable water
- Non-flammable
- Solvent-free, non-toxic
- Complies with Food Chemical Codex Specifications

### Where to Use

**Application** – CRACK FLUSHING AGENT, after dilution to 5% concentration, is suitable for use in potable water tanks and other concrete structures, including moving construction joints and expansion joints, even when seepages or flowing leaks are encountered.

Substrate - Concrete

### How to Use

Preparation – Drill injection holes and set packers for polyurethane injection.

**Application** – Empty the entire bottle of CRACK FLUSHING AGENT concentrate into approximately 15 L of clean water and stir for 1 to 2 minutes. Install diluted CRACK FLUSHING AGENT using a single component injection pump; inject until all visible contamination has been flushed from the crack and a steady flow rate has been achieved.

**Clean Up** – Flush crack with copious quantities of clean water within 10 minutes. Clean pump and equipment with lots of clean water immediately upon completion of crack flushing operation. Proceed with polyurethane injection using separate resin injection equipment.

### **Technical Data**

Component - CRACK FLUSHING AGENT

Relative Density - 1.573 Viscosity (20°C) - 18 cSt

Mixing Ratio - Pour 1.65 kg bottle into 15 L of clean water

Colour - Clear
Physical State - Liquid
Shelf Life - 5 years
Packaging - 1.65 kg bottles

1 dekaging 1.00 kg bottles



## CRACK FLUSHING AGENT

# For Cleaning and Preparing Concrete Cracks

### Limitations

- Requires good general ventilation; use mechanical ventilation when used in confined spaces.
- Incompatible with most metals; corrosive to aluminum, stainless steels, carbon steel, copper, and bronze.

### Caution

Flushing agent is corrosive. Avoid freezing conditions. Store in dry location. Prevent contact with eyes, skin, and clothing. Use only in adequate ventilation. Avoid breathing vapours or mist. Wash hands thoroughly after handling. Do not ingest. Wear appropriate PPE including impermeable gloves, face shield and safety glasses.

### First Aid

This material is intended to be used by trained professionals with the proper equipment. Refer to the SDS for detailed first aid information.

### **Related Products**

MME Flexible Resin

### **Related Literature**

SDS for CRACK FLUSHING AGENT

#### **Company Overview**

Multiurethanes offers technical grouting services for repair of concrete structures in the same industries that you service; residential and commercial buildings, municipalities, utilities and urban infrastructure. Our services include technical services, materials and equipment.

### **Technical Service**

For additional information, please contact us: 1-800-663-6633 / info@multiurethanes.com