

## Flexible Joint Sealant

Concrete Repair Products Engineered to Last





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### **ADVANTAGES**

- SIMPLE
   Easy to install, Do-it-yourself,
   Quick and easy surface preparation
- **DURABLE**Able to withstand heavy duty traffic
- CONVENIENT
  Pre-measured tubes
- **ECONOMICAL**Low cost, Few special tools needed
- **FAST**Back in service in as little as 1 hour

#### **BENEFITS**

- Reduces maintenance costs and damage to lift truck wheels
- Helps prevent joints from further eroding and cracking
- Eliminates tripping and other safety hazards
- 100% solids No solvent odor
- Won't allow dirt, pallet chips, and other debris to collect in the joint!





### **Flexible Joint Sealant**

# Application Instructions

#### **CARTRIDGE ASSEMBLY**

- **1** Hold tubes with the tip facing upward, remove closed end from tube set with a screwdriver.
- **2** Place static mixing nozzle over the tubes and slip screw collar over the tip and tighten.
- **3** Place tube set into dual cartridge caulking gun.

Do not allow material to mix prior to use. The material will cure within 1 to 2 minutes.



### **STEP 1 Prepare Area**

Remove all loose concrete, previous joint compound or other foreign material to leave a clean sound joint at least 1/2" deep. Vacuum all dirt, dust, and foreign contaminants to assure a trouble free bond.



Place a backer rod into joint. The joint depth should be at least half the joint width from the top of the backer rod to the top of the joint with a minimum 1/2".

### STEP 3

Dispense small beginning portion onto cardboard to discard any unmixed material. Apply mixed material by pumping in a continuous motion into the expansion joint.





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