

- Low Viscosity
- Little to No Odor
- Excellent Chemical Resistance
- Ready for Heavy Traffic in 10 Minutes
- Ideal for Spot Repairs



Before Repair with Floor Fix 10



After 10 minutes, Floor Fix 10 is ready for heavy traffic





Gamka Sales Company, Inc. 983 New Durham Road Edison, NJ 08817





## **DON'T WASTE YOUR BUDGET!**

Closing down a busy warehouse or production line is not an option for most industries. When repairs are required, they must be carried out without the need for costly downtime. For this reason, Prime Resins developed a line of durable chemical grouts and epoxies that cure in just minutes. These products allow rmaintenance crews to quickly stabilize slabs and repair broken and spalled joints with minimal disruption to the facility.

**Prime-Flex 985**: Under Seal / Void filler; Slab Stabilization / Slab Undersealing

Advantages: • Ready for traffic in 60 minutes\*

- Two-component urethane produces a strong, rigid expanding polymer to seal out moisture and stabilize rocking slabs
- · Can be used to fill wet voids

**Fast Fix 10**: Fast Crack Repair; Used to Repair Spalled and Cracked Concrete and to Repair Concrete Surfaces Prior to Coating

Advantages: • Ready for heavy traffic in 10 minutes\*

- Extremely low viscocity
- · Little to no odor
- Excellent chemical resistance

**Prime Seal 5700GP** and **5800HD**: Heavy-Duty Flexible Polyurea Joint Fillers for Warehouse and Industrial Floors

Advantages: • Ready for traffic in 60 minutes\*

- Cures at sub-zero temperatures
- Quick set time
- Good chemical resistance



\* Under normal conditions

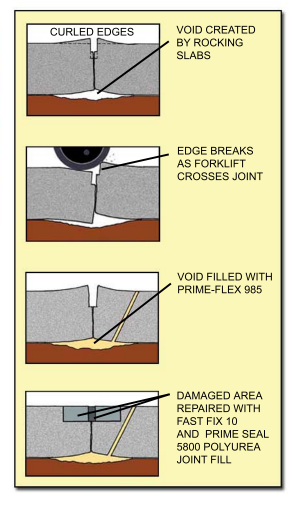
## FIX FLOORS FAST WITHOUT COSTLY DOWNTIME!



These forklift tires were damaged by broken and spalled joints in the concrete floor of a warehouse. Forklift repair and maintenance costs can be greatly reduced by repairing the damaged floors with Prime Resins chemical grouts and epoxies.







## Prime Resins Chemical Grouts and Epoxies: The Repair Solution for Cracked and Spalled Concrete Floors



888-248-1400