## MC-SEWER INJECT PNEUMATIC GUN AND CARTRIDGE INJECTION

## MC Fast Pack Cartridge Series - Sewer Inject

## Properties:

1. Low viscosity polyurethane based duromer resin.
2. Fast reaction time.
3. Foams without contact with water.
4. High increase in volume during reaction.
5. Closed cell, uniform and even pore structure.

## Applications:

Sealing of cracks, voids, joints, cavities, penetrations and more in dry and wet water structures such as manholes and pump stations. Sealing sheet piles, slotted walls in ground water contact. Filling cavities.

## Packers:

1. Fast Pack series offers bore packer and hammer tools for surface and bore hole injection options.
2. Please see Principles of Injection Flyer for more information on packer options and method guide for pneumatic gun and cartridge injection.

## Fast \& Effective Results:

1. A fast, ready-to-use system, no separate mixing of material using a set mixing ratio.
2. No material wastage through mixing up too much material, cleaning the pump and more.
3. No additional cleaning of pump and equipment and no solvents needed.
4. No additional waste disposal of liquid waste or reacted materials
5. Allows optimal viscosity as mixing occurs just before injection
6. Lower purchase cost compared to injection pumps
7. No maintenance required
8. Single person injection job and guidelines flyer provided.
9. Control amount of material by cartridge.
10. Safe contained system protects for applicators and environment due to lower injection pressures and no open liquids or thinners


## Fast Pack Cartridges:

The MC Fast Pack cartridge series offers flexible, paste, and rigid PU, low viscosity epoxy and water stop foam injection options. Follow TDS/SDS for more information and ensure proper industry and acceptable standard for cleaning, surface preparation and application by injection.

Deroli

