

Crack Weld GP #CWGP - General Purpose - Low Viscosity - High Strength

DESCRIPTION: CRACK WELD GP is a two component epoxy adhesive designed for injection into non-moving cracks in concrete. Use for injection of cracked concrete, and wet or underwater cracks.

USES: Injection of cracked concrete, and wet or underwater cracks in: Precast Members, Retaining Walls, Piers, Roads, Bridges, Beams & Columns, Pilings, etc.

ADVANTAGES: 100% solids, conforms to VOC regulations. Moisture insensitive.

SURFACE PREPARATION: Crack should be free of dust residue. If the material is to be injected, install injection ports at appropriate intervals along the crack to allow for full depth penetration. Use DBA-5 or DBA-30 to install entry ports and to seal the surface of the cracked concrete. Injection can start once DBA-5 or DBA-30 is sufficiently cured.

MIXING AND APPLICATION: CRACK WELD GP can be injected into cracked concrete using a two component positive displacement injection machine or two component cartridge. CRACK WELD GP may also be hand mixed and poured into horizontal cracks.

LIMITATIONS: Do NOT apply when temperature is below 50°F. Do NOT apply to latex modified mortar or concrete. Do NOT allow the product to freeze.

CLEAN UP: Clean tools and equipment immediately with a suitable solvent such as xylene or lacquer thinner.

PACKAGING: 3 component cartridges, 3 gallon units, 15 gallon units.

CAUTION: For professional use only. Epoxy systems can cause delayed dermatitis. Avoid prolonged contact with skin. See Material Safety Data Sheet for proper handling and required safety equipment.

Properties at 77° F	
Mix Ratio by Volume	2:1
Viscosity	240-300 cps
Pot Life	20-22 min
Color	Clear
Tensile Strength	9,500 psi
Elongation	3.0%
Shore Hardness	84-D