Selected Corro-Shield Repair & Caulking Systems

1. Corro Poly-Gel (Ref. No 502) (Regular and Fast Set versions available).

Related Formulas:

Corro Hi Poly-Gel (Ref. No. 508)

Corro Elast-O-Gel (Ref. No. 511)

Corro Poly Gel 45 (Ref. No. 520).

2. Corro-Screed (Ref. No. 203)(Regular and Fast Set versions available).

Related Formulas:

Corro-Patch (Ref. No. 204) (Regular and Fast Set versions available).

3. Corro Flexi-Caulk (Ref. No. 904) (Regular and Fast Set versions available).

Note that the above listed formulas all conform to the ASTM C-884 test - (Thermal compatibility with concrete) making them excellent for environments requiring regular steam cleaning and wash downs.

The formulas listed above represent a selection of Corro-Shield products in this category. For product formulas with specific performance criteria not found in the above listed products, please contact; Sales / Technical Support at 1-800-298-7637 ext. 102 or tech.sales@corroshield.com.

Ref. No. 502: 100% solids, 2 part putty knife or trowel system. Fills cracks, holes, saw cuts and construction joints. Dries hard & smooth. Apply to walls and ceilings. Fills holes up to 3" without sagging.

Ref. No. 508: A higher chemically resistant version of Ref. No. 502.

Ref. No. 511: 100% solids, 2 part flexible gel/ mastic. Non slump. Fills cracks and holes before coating. Still flexible after drying. Expands & contracts with Substrate. Use where movement is a concern.

Ref. No. 520: 100% solids, 2 part trowel liner system. Flexible, heavy duty cove system. Also used as protection for damaged vertical or overhead areas such as columns and walls.

Ref. No. 203: 100% solids, 3 part slurry system. A dryer mix of Corro-Flor (Ref. No. 200) used for spalled or scaling concrete. Use to create slope/pitch, allows feathering. Fine aggregate for tight finish.

Ref. No. 204: Packaged in smaller units than Ref. No. 203. No limit to thickness. Abrasion and impact resistant.

Ref. No. 904: 100% solids, 2 part caulking. 100% elongation. Remains flexible to -40° F / -40°C. Sealant for moving cracks, base plates, drains etc...