## **Selected Corro-Shield Trowel Flooring**

1. Corro-Flor (Ref. No. 200)(Regular Set, Fast Set, Extra Fast Set, and Power Trowel versions available).

Related Formulas:

Corro Hi-Flor (Ref. No. 201) (Regular and Fast Set versions available).

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

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

Corro-Flor Cove Base (Ref. No. 208) (Regular and Fast Set versions available).

Corro Elast-O-Flor (Ref. No. 205) (Regular and Fast Set versions available).

- 2. Corro-E-Crete (Ref. No. 219)
- 3. Corro-Crete TR (Ref. No. 280)

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. 200:** 100% solids, 3 part slurry system. Designed for heavy traffic. Good chemical resistance.

**Ref. No. 201:** Excellent chemical resistant Novolac version of Ref. No. 200. Designed for harsh environments.

**Ref. No. 203:** A dryer mix of Ref. No. 200 for spalled or scaling concrete.

**Ref. No. 204:** Ref. No. 200 packaged in smaller units for patch-work – to address holes and cracks.

**Ref. No. 208:** A different blend of Ref. No. 200 designed for coves.

**Ref. No. 205:** 100% solids, 3 part slurry system with granite or quartz aggregate. Flexible elastomeric membrane. Highly resilient system designed to address vibration and movement. Very Good chemical resistance.

**Ref. No. 219:** Water-Based, 3-Part, Epoxy Cement with dense, hard aggregates. Heat Resistance and Cold Resistant from -35°F/-35°C to 450°F/232°C

**Ref. No. 280:** 100% solids, urethane trowel slurry system.