



The **SpecChem** Floor System delivers the appearance, durability and cost-effective value in industrial concrete floors demanded by today's owners and architects.

The **SpecChem** Quartz Hardeners System offers proven durability in manufacturing plants, institutional facilities, high-traffic warehousing and aircraft hangars.

Improved abrasion and impact resistance coupled with available colors make retail applications not only attractive but durable and cost-effective.

The **SpecChem** Metallic Hardeners system produces concrete floors with the ultimate in resistance to abuse from heavy industrial equipment, and in waste transfer and recycling stations. Increased abrasion and impact resistance up to 8 times over normal 4000 psi concrete makes the **SpecPlate** System the preferred choice for today's heavy industrial floors. **SpecPlate NOX** is a non-oxidizing metallic formula of blended non-oxidizing metallic aggregates, plasticizer and cement binder for heavy duty applications subjected to frequent moisture and water exposure.

Contact **SpecChem** or your local **SpecChem** distributor for assistance in selecting the ideal SpecChem Floor System for your project.

### **SpecFilm**

Evaporation retardant and finishing aid

**SpecFilm** increases productivity and reduces surface moisture evaporation which causes plastic shrinkage cracking, premature drying, etc. **SpecFilm** allows time to properly apply and finish dry-shake hardeners and micro-silica concrete mixes. Complies with ACI 302 under "Monomolecular Film."

### **Quartz Hardener**

Silica-quartz dry-shake hardener

When applied to fresh concrete, Quartz Hardener increases the abrasion and impact resistance of interior/exterior concrete slabs. The high-density surface is easy to clean and maintain minimizing any dusting, staining, or moisture penetration while increasing the life of your concrete floor.

### **Cure & Seal 25/25WB/25EX**

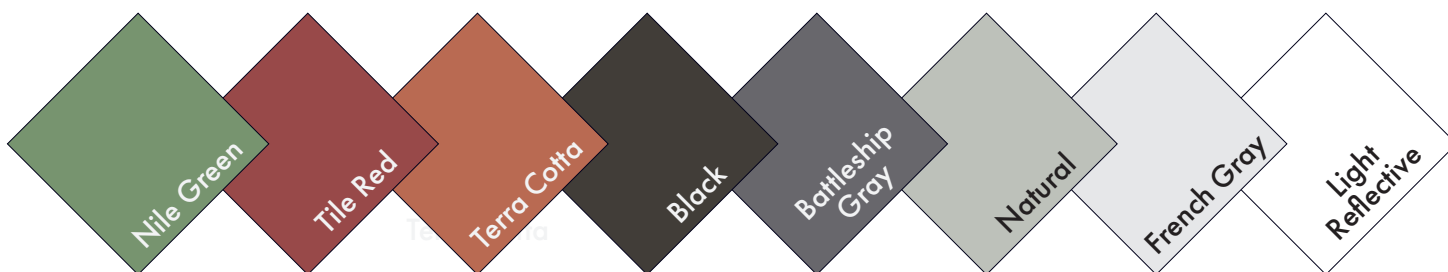
Styrene Acrylic membrane-forming curing compound

**Cure & Seal** provides maximum curing, hardens, dustproofs and produces a high-gloss film that seals against common staining materials. Floors treated with **Cure & Seal** are clean, bright and easy to maintain. Exceeds the requirements of ASTM C 1315. Available in 30% solids.

### **RapidFlex CJ/ RapidFlex 90**

100% solids, semi-rigid polyurea joint filler

**RapidFlex** is specially designed to reduce spall-back and support joint edges of industrial floors subjected to heavy forklift traffic. Complies with ACI 302 under "Control Joint Filler." **RapidFlex** gives long-term stability to joints, strengthening the "weakest link" in your industrial floor slab. **RapidFlex** can also be used to repair existing cracks or spalled joints.



## **FLOOR HARDENER COLOR CHART**

**Note:** Colors shown here have been electronically matched to the actual colors of concrete samples within the limits of the process. Colors obtained in field installations may vary slightly due to variation in application, mix design and finishing technique.

