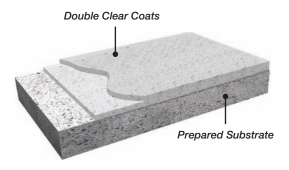
SPARTA-SEAL™

An economical and functional clear polyaspartic sealer system for concrete. The application provides a wet concrete look, enhancing the colors of the underlying concrete substrate.







- Garages
- Warehouses
- Distribution Centers
- Manufacturing Facilities
- Event Centers
- Walk-Ways & Concourses



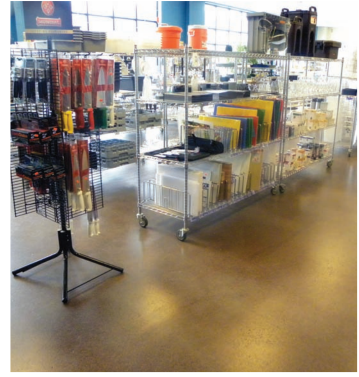
SYSTEM FEATURES & BENEFITS:

- Provides a "Wet Concrete" look, enhances underlying aggregate colors
- UV stable
- Gloss, Satin or Matte Finish
- Stain resistant

- Superior durability over acrylic or epoxy based concrete sealers
- Optimal substrate adhesion
- Available in a standard as well as minimal odor/VOC-Free version
- May incorporate traction additives for optimal slip resistance.

| SYSTEM VARIATIONS | OVERALL THICKNESS | APPLICATIONS |
|----------------------|----------------------|---|
| SPARTA-SEAL™ | 6 mils DFT | Decorative concrete requiring above average chemical and abrasion resistance. |
| SPARTA-SEAL PURE™ | 12 mils DFT | Green-friendly with minimal odor and 0-VOCs. Ideal for indoor applications. |





| CURED SYSTEM PROPERTIES | SPARTA-SEAL™ |
|---|-----------------------------|
| Coefficient of Friction | dry: 0.98 |
| (ASTM C-1028) | wet: 0.83 |
| Hardness (ASTM D 2240): | 94 |
| Abrasion Resistance (ASTM D-4060 mg loss): | 22-28 |
| Tensile Strength (ASTM D-638,D-2370 psi) | 4500-5000 |
| Substrate Adhesion (ASTM D-4541, psi) | 400-500+, concrete fracture |
| Flammability: (ASTM D-635) | self extinguishing |