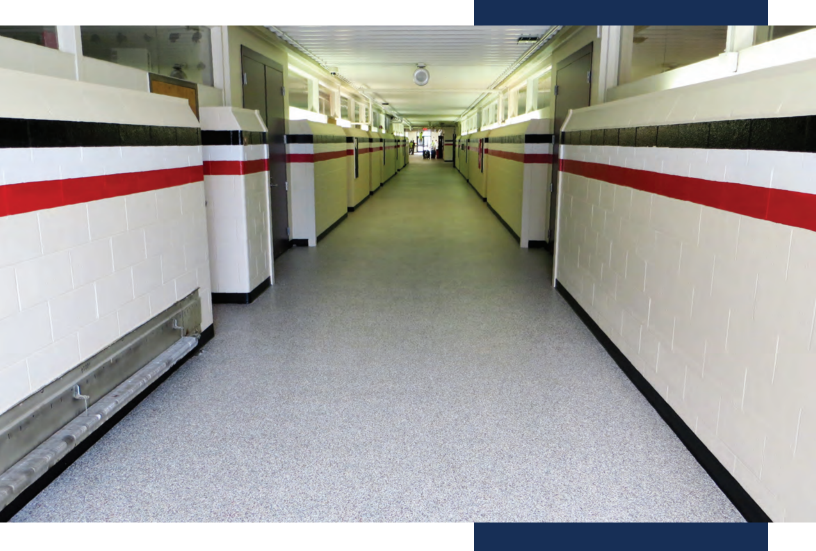
# SPARTA-CHIP™

A multi-coat chip broadcast polyaspartic coating system designed to provide a capable, terrazzo-like seamless flooring finish. Available in standard as well as mica-chip blends.

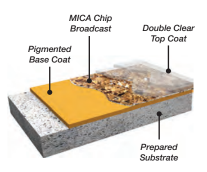




## Sparta-Chip™

# Decorative Chip Broadcast Broadcast Coat Prepared Substrate Base Coat

## Mica-Chip™



- Residential Garages
- Recreational Facilities
- Locker Rooms
- Animal Facilities
- Shop Floors
- Retail Showrooms
- Grocery Stores
- Schools

© 2013, HP Spartacote®, Inc.



### SYSTEM FEATURES & BENEFITS:

- 1-day installation with next-day return to service
- Wide assortment of blends and finishes
- May be used as a floor & wall coating (vertical surface)
- Minimal maintenance
- Cold-weather application
- No hot-tire pickup
- Superior chemical resistance including gasoline, oil and de-icing salts

| System<br>Variations        | OVERALL<br>THICKNESS                 | APPLICATIONS   |
|-----------------------------|--------------------------------------|--|
| Sparta-Chip™                | 20 mils DFT                          | Residential garage floor coatings as well as heavy foot-traffic applications.                          |
| SPARTA-CHIP SL™             | 1/16"-1/4"<br>(67.5-250<br>mils DFT) | Used where added thickness is required, including older degraded concrete substrates.                  |
| SPARTA-CHIP PURE™           | 20 mils DFT                          | Minimal Odor, VOC-Free. Ideal for interior applications.   |
| SPARTA-CHIP <sup>™</sup> SL | 1/16"-1/4"<br>(67.5-250<br>mils DFT) | Minimal Odor, VOC-Free. Ideal for interior applications where self-leveling and thickness is required. |





| CURED SYSTEM PROPERTIES                     | SPARTA-CHIP™                |
|---|-----------------------------|
| Coefficient of Friction<br>(ASTM C-1028)    | dry: 0.95                   |
|   | wet: 0.65                   |
| Hardness (ASTM D 2240):                     | 80                          |
| Abrasion Resistance (ASTM D-4060 mg loss):  | 22-28                       |
| Tensile Strength<br>(ASTM D-638,D-2370 psi) | 4500-5000                   |
| Substrate Adhesion (ASTM D-4541, psi)       | 400-500+, concrete fracture |
| Flammability: (ASTM D-635)                  | self extinguishing          |

Available in New Zealand

For Additional Information call: 866-966-1DAY(1329) Or email: contact@hpspartacote.com