

Ultra HTS OR

High-solids urethane protective topcoat





- 91% solids, aliphatic urethane (solvent-based)
- ◆ VOC = 2 grams / liter
- Low odor & non-yellowing
- Extreme chemical resistance & no tire staining
- Requires grinding preparation
- Not recommended for existing polished concrete
- ◆ Prime with UltraSpartic or MC-UV Epoxy
- 20+ minute working time/wet edge. 75 minute pot-life
- Add UltraColor Pigment Pack for opaque coloring
- → High-gloss or semi-gloss (with Part C)
- ◆ Hardness = 5H-6H. 1000 cycle taber abrasion = 17mg loss
- 8 hour dry time
- ◆ Dries slower in low humidity (apply between 20-90% RH)
- → Recoat Window: 24 Hours
- ◆ Coverage: Primer @ 600-800 SF/gal. Ultra HTS @ 500 SF/gal.

- ◆ 50% solids, aliphatic urethane (water-based)
- ◆ VOC = 95 grams / liter
- Very low odor & non-yellowing
- Great chemical-resistance, potential tire staining
- Does not require grinding preparation
- May be applied to existing polished and hard troweled concrete
- **♦ Apply direct-to-concrete** (may need 2 coats for rough or porous concrete)
- 3-5 minute working time/wet edge. 45-90 minute pot-life (4hr vs. 8hr)
- Clear formulation only
- → High-gloss or matte sheens available. Semi-gloss achieved with Ultra Grip or UDT Aggregate added
- ◆ Hardness = 2H. 1000 cycle taber abrasion = 45 mg loss
- 4 hour or 8 hour dry times available
- Dries faster in low humidity (apply at 70% RH or below)
- Recoat Window: 4 Hr: 3-5 Hrs. 8 Hr: 6-10 Hrs.
- ◆ Coverage: 600-800 SF/gal. (thin coat) 300-400 SF/gal. (thick coat)