UltraSpartic® Coatings That Fit All Your Needs



- Extremely Durable & Chemical Resistant
- Resists Hot Tire Damage/ Staining
- Non-yellowing/UV-stable
- Tintable with UltraColor E/P Pigments



ULTRASPARTIC SOLUTIONS FOR:

- Primer Coats
 Body Coats
- Broadcast Coats
 Top Coats

ULTRASPARTIC IS OFTEN USED WITH:

- Full Broadcast Chip Flakes
- Sparse Broadcast Chip Flakes
- Quartz Granules
- UltraColor E/P Pigments



WITH ITS LONG WORKING TIME, **ULTRASPARTIC 85-EXT (US85-EXT)** IS IDEAL FOR LARGE JOBS AND WARM AND/OR HUMID ENVIRONMENTS.



SOLIDS LEVEL: 85%DRY TIME: 8 HOURS

WORKING TIME: 25 MINUTES
 VISCOSITY: LOW (150 CPS)

PACKAGING: 2-GALLON AND 10-GALLON KITS

MIXING RATIO: 1:1

ULTRASPARTIC 85-FAST (US85-FAST) DRIES QUICKLY, MAKING IT PERFECT FOR FAST RECOATING AND/OR RETURN-TO-SERVICE TIMES, COLD TEMPERATURES, AND DRY CLIMATES.

SOLIDS LEVEL: 85%DRY TIME: 2 HOURS

WORKING TIME: 12 MINUTES
VISCOSITY: LOW (150 CPS)

PACKAGING: 2-GALLON AND 10-GALLON KITS

MIXING RATIO: 1:1



ITS EXTREMELY LOW ODOR AND VOCS MAKE **ULTRASPARTIC 100 (US100)** UNIQUE AND VERSATILE FOR A VARIETY OF APPLICATIONS.



• SOLIDS LEVEL: 99%

• DRY TIME: 5 HOURS

WORKING TIME: 15 MINUTES
 VISCOSITY: MEDIUM (850 CPS)

PACKAGING: 3-GALLON AND 15-GALLON KITS

MIXING RATIO: 2:1

ULTRACOLOR E/P OFFERS A VARIETY OF COLOR OPTIONS!



UltraSpartics may be pigmented with UltraColor E/P Pigment Packs to achieve a solid-colored primer, body coat, or topcoat.

Visit www.ultradt.com for more information or to find a distributor near you!

ULTRADT.COM