Choose An UltraSpartic® That Fits Your Needs!

- Extremely Durable & Chemical Resistant
- Resists Hot Tire Damage/Staining
- Non-yellowing/UV-stable
- High Builds Will Not Haze or Foam
- Tintable with UltraColor Pigments
- Universal Part B

ULTRASPARTIC SOLUTIONS FOR:
- Primer Coats
- Broadcast Coats
- Body Coats
- Top Coats

ULTRASPARTIC IS OFTEN USED WITH:
- Full Broadcast Chip Flakes
- Sparse Broadcast Chip Flakes
- Quartz Granules
- UltraColor Pigments
FAST DRY TIME, QUICK RETURN-TO-SERVICE, AND THE ABILITY TO RECOAT IN ONLY A FEW HOURS MAKES “US85” A POPULAR CHOICE!

- SOLIDS LEVEL: 85%
- DRY TIME: 3 HOURS
- WORKING TIME: 12 MINUTES
- VISCOSITY: VERY LOW (100 CPS)

LONG WORKING TIMES, LOW VISCOSITY, CONSISTENT FINISH, AND OVERALL USER-FRIENDLINESS MAKES “US95” A FAN FAVORITE.

- SOLIDS LEVEL: 95%
- DRY TIME: 12 HOURS
- WORKING TIME: 25 MINUTES
- VISCOSITY: LOW (550 CPS)
  (5% REDUCTION = 175 CPS)

OUR MOST VERSATILE OF THE BUNCH WITH A VERY LOW ODOR AND VISCOSITY THAT HOLDS TO VERTICAL SURFACES. SIMPLY REDUCE AND THIN DOWN “US100” TO SUIT YOUR DESIRE.

- SOLIDS LEVEL: 100%
- DRY TIME: 5 HOURS
- WORKING TIME: 15 MINUTES
- VISCOSITY: LOW (850 CPS)
  (10% REDUCTION = 180 CPS)

All 3 formulas use a universal and interchangeable UltraSpartic Part B.

ULTRACOLOR GIVES YOU EVEN MORE OPTIONS

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

Call 320-258-2266 for more information!

ULTRADT.COM
info@ultradt.com | 800-722-2998