



ULTRA SYSTEM®

ACCEL-SOLV™ Accelerated Reducer AS8

PRODUCT DESCRIPTION:

ULTRA SYSTEM® ACCEL-SOLV™ Accelerated Reducer AS8 is designed to be used in selected Sherwin-Williams undercoats to accelerate the dry to sand times, and in selected Sherwin-Williams topcoats for cutting in of new parts to accelerate dry times for faster handling and assembly in cool temperatures.

MIXING:

ULTRA SYSTEM® ACCEL-SOLV™ Accelerated Reducer AS8 can be used in the following products.

Note: Refer to specific Product Data Sheet for mixing instructions, substituting AS8 for recommended ULTRASOLV® Reducers.

Undercoats:

- P48 ULTRA-FILL II® Acrylic Urethane Primer Surfacer
- P49 ULTRA-FILL II® Acrylic Urethane Primer Surfacer
- P50 ULTRA-FILL® HS 2K Primer Surfacer
- P30 SpectraPrime™ Surfacer (Not SpectraSeal™ sealer option)
- P23 ULTRA-FILL® UltraShade™ 2.1 VOC Urethane Primer Surfacer/Sealer System
- NP75 ULTRA-FILL® HS SqueegeePrime™

Clearcoats:

- CC635 ULTRA 7000® High Solids Air Dry Clearcoat
- CC637 ULTRA 7000® Maximum Performance Clearcoat
- CC639 ULTRA 7000® Super Glamour Clearcoat

Single Stage:

ULTRA ONE HPU™ Urethane Single Stage

NOTES:

- AS8 should not be used in temperatures above 70°F. Use in hot/humid weather may cause undesirable results.
- Pot life of material is dramatically reduced. For best results, use within one hour of mixing.
- AS8 **must not** be used in combination with accelerated hardeners such as CPP0405 Rocket-It or UCA50 Accelerator.

To learn more about Sherwin-Williams Automotive products, visit our Web site at www.sherwin-automotive.com