EUROPEAN HIGH PERFORMANCE URETHANE CLEAR
KUS LVG-2363 MOD

VOC: 250 g/l or less, 2.08 lb/gl (Combined Components)
Meets Air Quality Regulations

EUROPEAN HIGH PERFORMANCE URETHANE CLEAR is formulated for premium productivity. This two-component polyurethane system with a 2:1 ratio offers a durable, fast dry finish. This product is user-friendly, resulting in increased production.

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SURFACE PREPARATION GENERAL
Prior to application, the surface must be dry, clean and free from wax, grease, oil, rust, dirt or any other foreign matter.
Use KW-901 GREASE AND WAX REMOVER to clean surface. Sand and featheredge original finish with 220 or 320 wet or dry sandpaper.

DIRECTIONS FOR USE
IMPORTANT! To be mixed only with KUS LVG-2363 MOD EUROPEAN HIGH PERFORMANCE URETHANE CLEAR PART A and KUS LVG-2363 MOD EUROPEAN HIGH PERFORMANCE URETHANE CATALYST PART B. Before mixing KUS LVG-2363 MOD EUROPEAN HIGH PERFORMANCE URETHANE CLEAR PART A and KUS LVG-2363 MOD EUROPEAN HIGH PERFORMANCE URETHANE CATALYST PART B, read the cautions and warnings on both labels. Any mixture containing KUS LVG-2363 MOD EUROPEAN HIGH PERFORMANCE URETHANE CLEAR PART A and KUS LVG-2363 MOD EUROPEAN HIGH PERFORMANCE URETHANE CATALYST PART B will have the hazards of BOTH components. OBSERVE ALL APPLICABLE PRECAUTIONS.

MIXING
MIX ONLY WHEN READY TO SPRAY! Mix ratio is 2 parts KUS LVG-2363 MOD EUROPEAN HIGH PERFORMANCE URETHANE CLEAR PART A with 1 part KUS LVG-2363 MOD EUROPEAN HIGH PERFORMANCE URETHANE CATALYST PART B. MIX ONLY ENOUGH MATERIAL TO SPRAY TWO (2) WET COATS. Viscosity of the mixed product as supplied is approximately 18 to 20 seconds in a #2 Zahn cup at 77°F.

POT LIFE
Pot life of the mixed components is approximately 5 hours at 77°F. The pot life will shorten at a higher temperature.

THINNING
NO REDUCTION REQUIRED.

DRY TIME
AIR-DRY (77°F):
- Dust-free: 20–30 minutes
- Hard dry: Overnight
- Full cure: 7 days
- Force dry: Flash-off time – 15 minutes
  Dry time – 20 minutes @ 140°F

EQUIPMENT CLEANING
Clean spray guns and coating application equipment in an enclosed equipment cleaner. Use KT-025 Compliant Cleaning Solvent. Follow your local air quality regulations for solvent VOC requirements.

TECHNICAL DATA (Combined Components)
- VOC: 250 g/l or less, 2.08 lb/gl
- Color: Clear
- Finish: Gloss
- Solvent: Ketones, Parachlorobenzotrifluoride, Glycol Ether, Methyl Acetate, N-Pentyl Propionate, Xylene, Ethylbenzene and Benzene
- Flash Point: 1°F TCC
- Dry-to-Touch: Less than 2 hours
- % Solids by Volume: 43%
- % Solids by Weight: 45%
- Coverage: 690 sq. ft. per gallon @ 1 mil DFT
- Viscosity: 18–20 seconds in #2 Zahn cup @ 77°F
- Recoat Time: 2 hours
- Shelf Life: 1 year from date of manufacture when stored at temperatures not to exceed 90°F