



GENERAL INFORMATION

KC20 removes sanding residue as well as dirt, hand oils, and other light contaminants. KC20 will also reduce static when used on plastic and fiberglass parts. KC20 is designed for use in initial and final surface preparation. Before sanding existing finish KC10 should be used first (National Rule Only). Refere to KC10 TDS.



APPLICATION

KC20 is to be used over sanded surfaces, OEM finishes, sanded primers, cured sealers, fresh basecoats, pinstripes, airbrush art and other surfaces.

- Ready-For-Use
- Wash surface with mild detergent and water
- Rinse and dry surface
- Soak clean cloth with KC20
- Wipe surface with KC20 and wipe dry with clean, dry cloth before product dries.

NOTE:

- KC20 is the only cleaner recommended for cleaning Shimrin basecoats prior to topcoating when necessary.
- KC20 should not be allowed to dry on surface. If this occurs, reapply KC20 using a clean cloth and wipe dry.



TECHNICAL DATA

FOR USA (National Rule & Low VOC) / Canada

RTS Regulatory Data	KC20	
	Ready-For-Use	
	LBS/GAL	g/L
Actual VOC	0.2 Max.	25 Max.
Density	7-9	840-1080
	Weight %	Volume %
Total Solid Content	0	0
Total Volatile Content	100	100
Water	95-99	95-99
Exempt Compound Content	0	0
Category	Surface Cleaner	

NOTE: US/Canadian regulations allow for the use of exempt compounds for VOC calculations.

FOR REST-OF-WORLD

RTS Regulatory Data	KC20	
	Ready-For-Use	
	LBS/GAL	g/L
VOC	8.0 Max.	960 Max.
Density	6-8	720-960
	Weight %	Volume %
Total Solid Content	0	0
Total Volatile Content	100	100
Water	0	0
Category	Surface Cleaner	

NOTE: ROW considered areas outside US/



TIPS AND TRICKS

- KC20 is our recommended product for cleanup on our basecoats if necessary prior to topcoat application.