



## **GENERAL INFORMATION**

KC10 WAX & GREASE REMOVER removes grease, wax, silicone, adhesives, tar, tree sap, insects and dirt. KC10 is a quick flashing product designed to speed initial surface prep before sanding and body work. Don't apply more than you can wipe clean before KC10 dries, or no contaminents are removed. (Wiping cloths become contaminated, change regularly and dispose of properly).



# **USING KC10**

KC10 is to be used over unsanded surfaces and OEM finishes. DO NOT USE KC10 over polyester fillers, primers, sealers, or during any step of paint application. **SURFACE PREP CLEANER ONLY**. For Low VOC areas use KC20.



### APPLICATION

- Ready-To-Use
- Wash surface with mild detergent and water.
- Rinse and dry surface.
- Soak clean cloth with KC10.
- Wipe surface with KC10 and wipe dry with clean, dry cloth before product dries.

Note: KC10 should not be allowed to dry on surface. If this occurs, re-apply KC10 using a clean cloth and wipe dry

# **TECHNICAL DATA**

#### FOR USA (National Rule)

RTS Regulatory Data	KC10	
	Ready-For-Use	
	LBS/GAL	g/L
Actual VOC	6.43 Max.	770 Max.
Regulatory VOC (less water & exempt sol- vents)	6.43 Max.	770 Max.
Density	6 - 8	720 - 960
	Weight %	Volume %
Total Solid Content	0	0
Total Volatile Content	100	100
Water	0	0
Exempt Compound Content	0	0
Category	Surface Cleaner	

#### FOR REST-OF-WORLD

RTS Regulatory Data	КС10	
	Ready-For-Use	
	LBS/GAL	g/L
VOC	6.43 Max.	770 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/Canada.



## **HEALTH AND SAFETY**

See Material Safety Data Sheet and Labels for additional safety information and handling instructions.

If used as instructed, this product is designed to comply with the US and Canadian National Volatile Organic Compound (VOC) Emission Standard for Automobile Refinish Coatings. Confirm compliance with state and local air quality rules before use. The data on this sheet represent typical values. Since application variables are a major factor in product performance, this information should serve only as a general guide. Valspar assumes no obligation or liability for use of this information. UNLESS VALSPAR AGREES OTHERWISE IN WRITING, VALSPAR MAKES NO WARRANTIES, EXPRESS OR IMPLIED, AND DISCLAIMS ALL IMPLIED WARRANTIES INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR FREEDOM FROM PATENT INFRINGEMENT. VALSPAR WILL NOT BE LIABLE FOR ANY SPECIAL, INCIDENTALOR CONSEQUENTIAL DAMAGES. Your only remedy for any defect in this product is the replacement of the defective product, or a refund of its purchase price, at our option

# valspar www.houseofkolor.com