



# Technical Data Sheet

## EZ-BUFF RAPID CUT COMPOUND

### DESCRIPTION:

EZ-Buffer 1201 quickly removes 1000 to 1500 grit sand scratches. Low sling formula makes clean up easy. Can be used as a one step system. May be used with a foam or wool compounding pad. Body shop safe. Contains no fillers, silicone, or wax.

### PRODUCT & ADDITIVES:

PRODUCT	ITEM #	SIZE
EZ-Buffer Rapid Cut Compound	1201	Quart

### COMPATIBLE SUBSTRATES:

EZ-Buffer may be used on :

- OEM Paint
- Fresh Topcoats
- Cured Topcoats

### SAFETY ASPECTS:

Users should review the Safety Data Sheet (SDS) and product label for the material to be used to determine possible health hazards, appropriate engineering controls and precautions to be observed in the use of the material. Copies of the SDS and product label are available upon request.

### INSTRUCTIONS:



1. Shake well. Apply on a clean cool surface. Do not apply in direct sunlight.
2. For removing 1000 to 1200 grit sand scratches use Autokote wool or foam compounding pad.
3. For removing 1500 grit sand scratches use Autokote foam compounding pad.
4. Apply a 6-inch line of EZ-Buffer to the vehicle surface. Use a wool or foam compounding pad. Minimize slinging of EZ-Buffer by spreading compound over the surface with compounding pad prior to starting the buffer.
5. Buff at 1200 to 1800 rpm working slowly across a 2' x 2' area with medium pressure, overlapping with each pass. Once the sand scratches have been removed, reduce pressure and continue buffing to a high definition finish.
6. Wipe surface with Autokote micro fiber cloth. On dark colors follow with EZ-Glaze or Micro-Buffer for the ultimate high definition finish.

**NOTE:** If EZ-Buffer begins to dry out, misting the vehicle surface with Autokote Top Inspection or water will extend it.



# Technical Data Sheet

## EZ-BUFF RAPID CUT COMPOUND

### TECHNICAL DATA:



Physical State	Viscous/Creamy
Appearance and Odor	White and Specific Odor
Odor Threshold	N/A
Vapor Pressure	N/A
Vapor Density (Air =1)	N/A
Density	~1.37 kg/l
Specific Gravity	N/A
Ph:	7 – 9
Water Solubility	Soluble in water
Other Solubilities	ND
Boiling Point	>100C
Freezing/Melting Point	N/A
Viscosity	N/A
Refractive Index	N/A
% Volatile	>13%
Coating V.O.C.	1.02 lbs/gal (122 g/l)
Evaporation Rate	N/A
Package Size	Quart
Case Quantity	6
Shelf Life	12 months unopened

*All data given below are MAXIMUM THEORETICAL VALUES based on the product AS CURRENTLY FORMULATED. Variations may occur on individual batches due to adjustments made during production.*

**DISCLAIMER:** The information supplied in this document is for guidance only and should not be construed as a warranty. All implied warranties are expressly disclaimed. All users of the materials are responsible for assuring that it is suitable for their needs, environment and use. All data subject to change as Autokote Systems, LLC deems appropriate.