

## DuPont™ 2311S™ Sanding Paste



**A sanding paste for  
scuffing with easy  
clean up.**

Introducing 2311S™ Sanding Paste... a sanding paste that combines good scuffing with easy cleanup and excellent results.

DuPont Performance Coatings is meeting the industry's need for an effective sanding paste that is easy to use. Technicians have indicated they want a sanding paste that provides good scuffing of the OEM clear coat without being too aggressive as to cause color problems in the repair. They also want a sanding paste that is easy to clean: they don't want a sanding paste that leaves a residue which can cause defects in the finish. 2311S™ Sanding Paste was designed as an effective scuffing paste with a residue that is easily cleaned with water. People in the trade can expect reliable results when their shop uses 2311S™.

### Product Attributes

- The right level abrasive for preparing blends.
- Yellow color lets you follow your work.
- Safer around chrome trim and plastic lenses.
- Easy to remove residue.
- Excellent results, even with repairs on light metallic colors.
- Ultra-low VOC

# DuPont™ 2311S™ Sanding Paste

## Highlights from our Application Guide

### Description

DuPont™ 2311S™ is a sanding paste for preparing body panels for basecoat blends. It will allow the technician to abrade the repair surface efficiently and the residue can be removed effectively and reliably with water. Available in 19 ounce containers, the paste is easy to dispense and the yellow color provides a visual aid while scuffing.

### Application

DuPont™ 2311S™ cleaning paste can be used with a damp white scuff pad. Apply a small amount of paste; a dab the size of a quarter will do to start.

#### STEP 1

Sand blend area using a scuff pad and sanding paste. Be sure not to let the sanding paste dry on the body panel.

#### STEP 2

Scrub and rinse with clean water making sure to remove all paste residue.

Use a small stiff brush to sand around difficult to reach places such as moldings.

### Physical Properties

VOC LE:	1.1	Lb/Gal.
VOC AP:	0.5	Lb/Gal.
Weight per gallon:	12.36	Lb/Gal.
Flash Point:	See MSDS.	

### VOC Regulated Areas

These directions refer to the use of products which may be restricted or require special mixing instructions in VOC regulated areas. Follow mixing and usage recommendations in the VOC Compliant Products Chart for your area.

### Safety and Handling

Before using any DuPont Refinish product, be sure to read all safety directions and warnings. WEAR A PROPERLY FITTED AIR PURIFYING RESPIRATOR with organic vapor cartridges (NIOSH approved TC-23C) and particulate filter (NIOSH TC-84A), eye protection, gloves and protective clothing during application and until all vapors and spray mists are exhausted. In confined spaces, or in situations where continuous spray operations are typical, or if proper air purifying respirator fit is not possible, wear a positive-pressure, supplied air respirator (NIOSH TC-19). In all cases follow respirator manufacturer's directions for respirator use. Do not permit anyone without protection in the painting area. This product is intended for industrial use only by professional, trained painters.

DuPont Automotive Finishes  
Barley Mill Plaza 21-1169  
Lancaster Pike & Route 141  
P.O. Box 80021  
Wilmington, DE 19880-0021  
**1-800-GET DUPONT**  
[www.performancecoatings.dupont.com](http://www.performancecoatings.dupont.com)

