3M Dust Control Spray 06837

Technical Data Sheet

October, 2013

3M Part No.(s)	3M Part Descriptor(s)
06837	1 gallon (4/Case)

Product Description 3MTM Dust Control Spray is a water-based formula designed to attract and hold down dust commonly found on paint booth and body shop floors. 3MTM Dust Control Spray holds paint and dust particles down to the floors and makes pick-up with a mop or broom easy. It eliminates the need to use water to wash down floors. This is especially useful in paint booths where washing with water can cause rusting of booth walls and result in slippery floors and unwanted humidity. 3MTM Dust Control Spray can improve the quality of your paint work by holding down airborne dust onto the floor so that it does not go onto the vehicle. 3MTM Dust Control Spray can also be applied to the floors throughout the body shop to hold down primer and sanding dust particles. One gallon covers 2,000 sq. feet or 8 average booth floors.

Features,	Features	Advantages	Benefits
Advantages, Benefits	1. Sprayable	1. Easy to apply	1. Protects vehicle from loose debris on the shop or paint booth floor

Typical Physical	
Properties	

Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.

Appearance	White Liquid - Free of Foreign Matter
рН	4.40 - 5.60
Viscosity (CPS) @ 76 +/- 3 F	1.0 - 10.0
Specific Gravity @ 76 +/- 3 F	0.900 - 1.050

$3M^{\text{TM}}$ Dust Control Spray

Product Uses	3M TM Dust Control Spray is intended to be used on paint booth floors and body shop floors. It is designed to attract and trap dust and dirt found on paint booth and shop floors. 3M TM Dust Control Spray is to be reapplied after every other car sprayed in the paint booth.		
Performance Properties	Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.		
	3M TM Dust Control Spray can be used on paint booth and shop floors to assist in creating cleaner paint jobs. Excellent for use in shops that are spraying waterborne paint systems. 3M TM Dust Control Spray will help keep dirt on the floor when turbulence is created in the paint booth.		
Directions for Use	Paint Booth Floors Application:		
	1. Sweep out the floor of the paint booth.		
	2. Just prior to the vehicle entering the spray booth apply a uniform mist coat of 3M TM Dust Control Spray with a garden pump sprayer onto the booth floor.		
	3. After painting 2 cars, sweep the floor to remove dust and dirt.		
	4. Just prior to the third vehicle entering the paint booth re-apply 3M TM Dust Control Spray onto the paint booth floor.		
	5. Repeat process every 2 cars.		
	Shop Floor Application:		
	 Using a garden pump sprayer, apply a uniform mist coat on the body shop floor. Apply the product directly on to of any loose dirt and dust. 		
	2. Sweep the floor to remove dirt and dust.		
	3. Re-apply 3M TM Dust Control Spray to hold down future dirt and dust.		
	4. Repeat process daily or as needed.		
Applications	3M TM Dust Control Spray can be applied to paint booth floors, body shop floors or wherever there is loose dust and dirt.		
Storage and Handling	The shelf life of the product is 24 months from date of manufacture when stored in original unopened containers at standard room temperature conditions of 70°F (21°C) and 50% relative humidity.		

$\begin{array}{c} \mathbf{3M}^{\text{\tiny TM}} \text{ Dust Control Spray} \\ \mathbf{06837} \end{array}$

Precautionary Information	Refer to Product Label and Material Safety Data Sheet for Health and Safety Information before using this product. Apply sparingly. Excessive amounts can cause floors to be slippery while product is still wet. Apply a light coat of 3M [™] Dust Control Spray on the bottom of the broom bristles will assist in keeping dust to a minimum while sweeping. Dispose of overspray particles in proper waste container. See link below: http://solutions.3m.com/wps/portal/3M/en_US/MSDS/Search/?gsaAction=msdsSRA&msdsLocate=en_US
Technical Information	The technical information, recommendations and other statements contained in this document are based upon tests or experience that 3M believes are reliable, but the accuracy or completeness of such information is not guaranteed.
Product Use	Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. Given the variety of factors that can affect the use and performance of a 3M product, user is solely responsible for evaluating the 3M product and determining whether it is fit for a particular purpose and suitable for user's method of application.
Warranty, Limited Remedy, and Disclaimer	Unless an additional warranty is specifically stated on the applicable 3M product packaging or product literature, 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY OR CONDITION ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. If the 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price.
	Limitation of Liability: Except where prohibited by law, 3M will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.

For Additional Health and Safety Information



Automotive Aftermarket Division

3M Center, Building 223-6N-01 St. Paul, MN 55144-1000 1-877-666-2277 (1-877-MMM-CARS) www.3M.com/automotive

3M is a trademark of 3M Company. Printed in U.S.A. ©3M 2013 All rights reserved. (10/13)