



Refinish

Safety Overview

Safety plays a big role in shop productivity. DuPont has one of the world's best records for employee safety, and we share that expertise and our resources with our customers. We support you in creating a safe workplace through:

- Personnel safety (safe practices) and protective equipment/clothing
- MSDS (Material Safety Data Sheets) and Product Data Sheets — available for every DuPont Refinish product in printed form or on ColorNet-computer
- 24 hour access to medical and environmental information at 1-800-441-7515

DuPont has created and makes available a ***SAFETY AND ENVIRONMENT COLLISION SHOP SAFETY MANUAL*** [part number E-R3377, H-19747] as a reference tool of safety practices for your shop. We encourage you to provide your employees with current hazard prevention information, training, equipment and apparel. Make safety a priority in your shop. For your business – and most importantly – for your people.

1. The ***SHOP SAFETY MANUAL*** can be obtained through your jobber or through the DuPont website. To download a copy from the DuPont website www.performancecoatings.dupont.com

Basic Operational Safety Checklist

There are many aspects to safety, and in the aforementioned safety manual, we've highlighted some of the key issues. Can your shop answer "yes" to all these questions? Keep track of your responses to the following questions to see how your shop's safety efforts rate.

1. Do you communicate safety requirements and compliance issues for the workplace to your employees?
2. Does your business have an up-to-date, site-specific Hazard Communication Program in writing (that is available to all employees)?
3. Does your shop have a complete, up-to-date set of Material Safety Data Sheets and Product and Chemical Inventory Lists?
4. Have your employees attended their annually required Right-to-Know training within the last year?
5. Do your new employees receive Right-to-Know training as part of their required orientation?
6. In conjunction with your training, do you provide written reference materials and documentation such as tests, study sheets, sign-in attendance records and acknowledgement forms?
7. For your employees that must use respirators, have they each been fit tested and trained on proper usage and limitations of the respirator they will be wearing?
8. Have each of your employees that use respirators completed a written OSHA Medical Evaluation form, and had it reviewed by a licensed medical professional?
9. Are all flammable and toxic chemicals kept in closed containers when not in use?
10. Have standard operating procedures been established, and are they being followed when cleaning up chemical spills?
11. Are all containers – primary, secondary and waste containers – consistently labeled properly, as your Written Hazard Communication dictates?
12. Are your fire extinguishers inspected in the proper time frame and noted on the tag?



- 13. Are fire extinguishers mounted in readily accessible locations?
- 14. Do you prohibit employees from eating and smoking in areas where hazardous and/or flammable chemicals are present?
- 15. Are fire doors readily accessible and protected from obstruction?
- 16. Do you require that employees wear welding goggles or a helmet when working with welding equipment?
- 17. Do you require that employees wear safety glasses and gloves when working with sanding/grinding/metal cutting equipment?
- 18. Do you have eyewash stations, and do you maintain them according to ANSI standard requirements?
- 19. Do all of your exit areas have illuminated signs that are always accessible?
- 20. Have you implemented and provided in writing an Emergency Plan that includes a floor diagram and clearly marked evacuation routes?

Now count up the number of "Yes" responses to find out your shop's safety rating.

- 19 - 20 Excellent
- 17 -18 Very Good
- 15 -16 Good
- 14 -15 Fair
- 13 or fewer Requires Immediate Attention

Make safety a priority for your business. If you have specific questions about making your collision shop safer, please contact DPC Technical Services at **1-800-441-7515**.

The above mentioned safety manual is being provided as an informative communication to our valued customers. As such, DuPont cannot assume any liability for injury or loss caused by the use of any suggestion or procedure in the manual.



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