



Plastic Bottles used for Secondary Dispensing of Finesse-it™ Polishes

Technical Data Sheet

1. **Description:** 3M™ Detailing Squeeze Bottle
2. **UPC Number:** 051131-37720-2
3. **I.D. Number:** 60-9800-3353-8
4. **Construction:** High Density Polyethylene
5. **Treatment:** Bottle is to be fluorinated to a Fluoro-Seal Level 3 or a NAMPAC “Ultra High Level” or equivalent.
6. **Cautions:** Failure to use a bottle that is high density polyethylene and fluorinated to the above “Treatment” specifications will **void** all polish warranties.
7. **Suggested Distributors:** If the shape and size of the above bottle is not acceptable please refer to your 3M Sales Specialist for more information.
8. **Applications:** This bottle has been developed to aide industrial and automotive manufacturing operators in dispensing 3M Finesse-it™ Polishes. The use of these types of bottles will help ensure the integrity of the polish. The 3M Polishes are listed below.

- | | |
|--|------------|
| 1. Finesse-it Polish – Ultra Fine (UF) | UPC #61084 |
| 2. Finesse-it Polish – Extra Fine (EF) | UPC #06002 |
| 3. Finesse-it Polish – Final Finish (FF) | UPC #82878 |
| 4. Finesse-it Polish – Purple (P) | UPC #51157 |
| 5. Finesse-it Polish – Finishing Material (FM) | UPC #13084 |

Effective Date: June 5, 2007
Replaces issue dated: New

Abrasive Systems Division/3M
Technical Service/CLJ

IMPORTANT NOTICE TO PURCHASER:

All statements, technical information and recommendations contained in this technical data sheet are based upon tests conducted with 3M-approved equipment and which are believed to be reliable. However, many factors beyond the control of 3M can affect the use and performance of 3M products in a particular application, including the conditions under which the products are used. Since these factors are uniquely within the user's knowledge and control, it is essential that the user evaluate the 3M product to determine whether it is fit for the particular purpose and suitable for user's application.