

# 3M Office and Retail Markets Product Information Sheet

## 3M Brand DL951/1001/1051 & SL954 Single & Dual Laminating Refill Materials

### Description:

These products are dual and single laminating refill materials for the 3M LS 950/1000/1050 Laminating Systems. The refill cartridges (DL951/DL1001/SL954) and the rolls (DL1051) are easy to replace in the applicable dispenser and coupled with the adhesive transfer refill materials, provide the versatility of the 3M Laminating Systems.

### Product Characteristics:

Product Number	Dispenser Type	Refill Type	Refill Size
DL 951	Small format (8 ½")	Cartridge	100' roll, 8 ½" laminating applications
SL 954	Small format (8 ½")	Cartridge	100', 8 ½" wide laminating applications
DL1001	Medium format (12")	Cartridge	100' roll, 12" wide laminating applications
DL 1051	Large format (25")	Rolls	250 foot rolls, 25" wide laminating applications

**IMPORTANT NOTICE TO PURCHASER:** All statements, technical information and recommendations contained herein are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed, and, except where prohibited by law, the following is made in lieu of all express or implied rights, warranties and conditions, statutory or otherwise: Seller's and manufacturer's only obligation shall be to repair or replace, at manufacturer's option, such quantity of the product proved to be defective. Neither seller nor manufacturer shall be liable in Contract or in Tort, for any injury, loss or damage, direct, indirect, incidental, special or consequential, (including, without limitation, lost profits, goodwill, or business opportunity) arising out of the use of or the inability to use the product. Before using, user shall determine the suitability of the product for his intended use, and user assumes all risk and liability whatsoever in connection therewith. No statement or recommendation not contained herein shall have any force or effect unless in an agreement signed by offices of seller and manufacturer. Since the manufacturer of the product described in this document has no means of controlling the final use of the product by the consumer or user, it is the responsibility of the immediate purchaser and any intermediate seller(s) to inform the user of the purposes for which the product may be fit and suitable and of the properties of the product, including the precautionary measures which must be taken in order to ensure the safety of the users and of other third persons and property.

**3**  
3M Canada Company  
Post Office Box 5757  
London, Ontario N6A 4T1

<b>Feature</b> (has)	<b>Advantage</b> (which means)	<b>Benefit</b> (so that)
Pressure sensitive adhesive application	No melting plastic or waiting for warm-up. Compatible with most types of media.  No annoying adhesive odour	More versatile in use. Protects inks, waxes and paper. Safe to use. Avoid offensive environment odour on heat up of other systems
3M proprietary release coating	Provides low effort, quiet unwind of the laminating tape.	Easy, quiet document laminating.
Interchangeable refill materials	Provides multiple function applications.	Versatility
Colour coded refill materials	Easy to switch between all the different operations. Color-coding helps identify the different operations.	More versatility  Easy to use.

#### **Technical Notes:**

1. The DL951/DL1001/SL954 cartridges and DL1051 rolls will melt and/or deform at elevated temperatures (above 66°C). There are some areas inside of an automobile where it will get this hot. If possible, do not leave these refill materials inside of a car for extended periods of time.
2. The refill materials will still work at cold temperatures (below 4°C), but the adhesive properties will diminish to practically zero as the temperatures approach the freezing point. Let the tape warm up before using. The adhesive properties will return to their full performance level.
3. Cartridges and refill rolls should be stored in their original boxes if at all possible. Care must be taken to store them out of direct sunlight. Exposure to sunlight for extended periods of time (more than an hour) will degrade the adhesive and unwind properties of the material!