# 3M Cushion-Mount™ Plus Plate

# **Mounting Tapes**

L1820 • L1720 • L1520 • L1020 • L1320 •

L1920 • L1920S • L1220 • L1120

# **Data Sheet**

March 2015 Supersedes: New

# **Product Description**

3M™ Cushion-Mount™ Plus Tapes with Easy Mount Adhesive are designed for mounting flexographic print plates to cylinders or sleeves. This family of foam mounting tapes provides excellent print quality for process, combination, and solid printing. These products are designed to provide easy and clean removal of printing plates across a wide range on printing applications with excellent resistance to plate lifting.

# **Key Features**

- Offers a complete range of foam densities providing excellent print quality from process to combination to solid printing.
- Consistent calliper control allows the printer to use multiple foam densities on a print job to optimize print quality.
- Use of the 3M proprietary Easy Mount liner, creating micro-channels in both adhesive surfaces. The crosshatched pattern creates a continuous and permanent network of micro-channels in the adhesive, allowing air to escape from between the tape and cylinder/sleeve and between the tape and plate.
- The adhesive on the linered side (plate side) of the tape is designed for mounting of photopolymer plates, excellent holding power on-press and clean plate removal when demounting.
- The adhesive on the non-linered side (cylinder side) of the tape is designed for mounting to flexographic printing cylinders or sleeves, providing easy application at mounting and clean removability when demounting.

# **Physical Properties and Performance Characteristics**

|  | 3M™ Cushion-<br>Mount™ Plus<br>Firm<br>Combination<br>Printing Tapes | 3M™ Cushion-<br>Mount™ Plus<br>Medium Firm<br>Combination<br>Printing Tapes | 3M™ Cushion-<br>Mount™ Plus<br>Medium<br>Combination<br>Printing Tapes                | 3M™ Cushion-<br>Mount™ Plus<br>Firm<br>Combination<br>Printing Tapes                                      | 3M™ Cushion-<br>Mount™ Plus<br>Medium Firm<br>Combination<br>Printing Tapes                    |
|--|--|---|---|---|--|
|  | L1820  | L1720   | L1520   | L1020   | L1320  |
| Adhesive Type  | Differential Acrylate  | Differential Acrylate   | Differential Acrylate   | Differential Acrylate   | Differential Acrylate  |
| Polyethylene Carrier   | Firm Blue Foam   | Medium Firm Teal<br>Foam  | Medium Purple<br>Foam   | Standard White<br>Foam  | Medium Soft<br>Yellow Foam   |
| Type of Printing   | Combination of solid<br>and line with minimal<br>tone reproduction   | Combination of solid and line with tone reproduction and fine reverses      | Combination of<br>solid and line<br>with tone<br>reproduction<br>and fine<br>reverses | Combination of<br>solids and tone<br>reproduction<br>where solids and<br>process are<br>equally important | Combination of<br>solids and tone<br>reproduction<br>where process<br>printing is<br>important |
| Thickness [mm]   | 0,554  | 0,554   | 0,554   | 0,554   | 0,554  |
| Application thickness when impressed [mm]  | 0,508  | 0,508   | 0,508   | 0,508   | 0,508  |
| Peel Adhesion<br>(Modified ASTM-<br>D3330) [N/100mm]<br>Non-linered side -<br>Composite sleeve | 57   | 57  | 57  | 57  | 57   |
| Peel Adhesion<br>(Modified ASTM-<br>D3330) [N/100mm]<br>Linered side -<br>Photopolymer         | 6,3  | 6,3   | 6,3   | 6,3   | 6,3  |

|  | 3M™ Cushion-<br>Mount™ Plus<br>Medium Combination<br>Printing Tapes             | 3M™ Cushion-<br>Mount™ Plus<br>Medium Combination<br>Printing Tapes             | 3M™ Cushion-<br>Mount™ Plus<br>Medium Combination<br>Printing Tapes             | 3M™ Cushion-<br>Mount™ Plus<br>Medium Combination<br>Printing Tapes |
|--|---|---|---|---|
|  | L1920   | L1920S  | L1220   | L1120   |
| Adhesive Type  | Differential Acrylate   | Differential Acrylate   | Differential Acrylate   | Differential Acrylate   |
| Polyethylene Carrier   | Light Medium Pink Foam  | Light Medium Pink Foam  | Light Orange  | Soft Tan Foam   |
| Type of Printing   | Combination of solids and tone reproduction where process printing is important | Combination of solids and tone reproduction where process printing is important | Combination of solids and tone reproduction where process printing is important | Tone reproduction<br>where process<br>printing is<br>important      |
| Thickness [mm]   | 0,554   | 0,554   | 0,554   | 0,554   |
| Application thickness when impressed [mm]  | 0,508   | 0,508   | 0,508   | 0,508   |
| Peel Adhesion<br>(Modified ASTM-<br>D3330) [N/100mm]<br>Non-linered side -<br>Composite sleeve | 57  | 57  | 57  | 57  |
| Peel Adhesion<br>(Modified ASTM-<br>D3330) [N/100mm]<br>Linered side -<br>Photopolymer         | 6,3   | 6,3   | 6,3   | 6,3   |

0,508

### **Shelf Life**

This product has a shelf life of one year from date of manufacture when stored under normal conditions of 16°C to 27°C and 40% to 60% relative humidity in the original carton

# **Precautionary Information**

Refer to product and Material Safety Data Sheet for health and safety information before using this product. For information please see below for contact details.

### For Additional Information

To request additional product information or to arrange for sales assistance, please see below for contact details.

### **Important Notice**

All statements, technical information and recommendations contained in this document are based upon tests or experience that 3M believes are reliable. However, many factors beyond 3M's control can affect the use and performance of a 3M product in a particular application, including the conditions under which the product is used and the time and environmental conditions in which the product is expected to perform. 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 a particular purpose and suitable for the user's method or application. All questions of liability relating to this product are governed by the terms of the sale subject, where applicable, to the prevailing law.

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications.

This is because 3M cannot accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.

3M and Cushion-Mount are trademarks of the 3M Company



3M Svenska AB Industri

Bollstanäsvägen 3 191 89 Sollentuna Tel: 08-92 21 00

Fax: 08-92 22 88

E-post:

kundservice@mmm.co

www.3M.se/tejp

3M a/s Industri

Hannemanns Allé 53 2300 København S

Tlf.: 43 48 01 00 Fax.: 43 20 15 65

E-mail:

dkindustri@mmm.co

www.3Mindustri.dk

3M Norge AS Avd. Industri Hvamveien 6

2013 Skjetten Tel: 0 63 84

Fax: 63 84 17 88

E-post:

Kundeservice@mmm.co

www.3M.no/tape

Suomen 3M Oy **Teollisuustuotteet** 

PI 600 Keilaranta 6 02151 Espoo Puh: 09-525 21

Fax: 09-525 2279

http://www.3M.fi/teollisuu

S