Post-it® Dry Erase Film & Sheets

With Super Sticky Adhesive!

We are pleased to introduce Post-it® Super Sticky Dry Erase Products featuring Super Sticky Adhesive.



General Description

Post-it® Super Sticky Dry Erase Products utilize a proprietary dry erase coating that is stain-proof, erases cleanly every time and writes smoothly. From horizontal applications on desks or tables to vertical applications on surfaces where traditional whiteboards cannot be installed, such as windows, Post-it® Super Sticky Dry Erase Products can be cut-to-fit and provides endless possibilities for dry erase solutions in new places. Transform ordinary surfaces into collaboration spaces with Post-it® Dry Erase Film & Sheets!

Cat#	Description
DEFPACKLg	Post-it® Super Sticky Dry Erase Sheets, 15-pk 27,9 cm x 39,0 cm
DEF3x2-EU	Post-it® Super Sticky Dry Erase Film 60,9 cm x 91,4 cm
DEF4x3-EU	Post-it® Super Sticky Dry Erase Film 0,914 m x 1,219 m
DEF6x4-EU	Post-it® Super Sticky Dry Erase Film 1,219 m x 1,829 m
DEF8x4-EU	Post-it® Super Sticky Dry Erase Film 1,219 m x 2,438 m
DEF50x4-EU	Post-it® Super Sticky Dry Erase Film Bulk, 15,24 m x 1,21 m

Product Characteristic	Average/Typical Values*
Backing	Polyester (7 mil)
Color	White
Adhesive	Acrylic based
Liner	Polyethylene embossed (5 mil), black

^{*}These are average values. 3M does not guarantee every product will have these specific test values. Actual test values may vary and may be greater than or less than the averages listed.

FEATURES:

- Super Sticky High-Performance Microsphere Adhesive
- Easy to install
- Stain-proof material erases cleanly every time
- Smooth surface is easy to write on
- Resurface old whiteboards or chalkboards to create a new dry erase board
- Cut-to-fit surface allows you to customize your environment
- Create horizontal collaborative spaces on tables and desks
- Made in U.S.A.

RECOMMENDED SURFACES: Painted drywall, glass, painted steel, finished wood, whiteboards and chalkboards.

SURFACE PREPARATION: Surfaces to be covered must be clean, smooth, dry and structurally sound—must not contain loose paint, nail heads, nicks, gouges or other surface imperfections. For best results, gently clean the surface to be covered with isopropyl rubbing alcohol (70%) and allow to dry for 10 minutes. If walls have been recently painted, allow paint to cure according to paint instructions before applying the Post-it® Dry Erase Surface

REMOVAL: To remove the surface, select a corner and peel slowly and smoothly away from the wall. For best results, gently pull away at a 180 degree angle.

CAUTION: To reduce the risks associated with sharp edges, use caution when handling, cutting and installing the product.

NOTICE: Not recommended for use on cinder block, brick, wallpaper, fabric, heavily textured, or delicate surfaces. Pulling the product away from the wall in a fast or aggressive motion may result in product or surface damage. Writing or erasing marker dust off of the product and onto the wall may result in staining. Use of markers, pens or other writing instruments which are not specified as dry erase may result in damage to the product. Clean surface with water or a dry erase cleaning solution as needed.

Post-it and 3M are trademarks of 3M.

SOSD Laboratory Issue date: 10/18/17

IMPORTANT NOTICE: All statements, technical information and recommendations contained herein are based on tests 3M believes 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 materials to be finished with the 3M product, the preparation of those materials, and the conditions under which the product is 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 the product is fit for the particular application. Always read and follow instructions for use and wear appropriate protection for eyes, face, hands, and body.