DisplayMount™ Adhesive

Product Data Sheet

Updated : February 1997 Supersedes: February 1996

Product Description

Improved 3M DisplayMount™ is a multi purpose adhesive that is specially designed for exhibition, studio and theatre sets, display work and many other applications where heavy duty adhesive is needed.

It is ideal for bonding most porous and non porous materials including many plastics, fabrics, metal foils, paper, board, carpeting and rubber.

The new controlled spray pattern greatly reduces adhesive mist.

Physical Properties specification

Not for purposes

Solvent	Petroleum Distillate / Cyclohexane	
Flash Point	-46°C	
Propellant	Hydrocarbon	
Contents	400 ml (279g)	
Spray Pattern	Particle	
Colour	Clear/Pale Cream	
Shelf Life	12 months from date of receipt by customer when stored in the original carton at 21°C (70°F) & 50 % Relative Humidity	

Additional Product Information

Does not contribute to ozone depletion.

Coverage:

Approximately 10m² (120 square feet) per container, depending on porosity of substrate.

Date: February 1997

3M DisplayMountTM Adhesive

Storage Conditions

Cool dry place. Best results are obtained when material is stored and applied at room temperature 16 to 27°C. Storage temperature must not exceed 49°C.

Directions for Use

Ensure all surfaces to be bonded are clean, dry and free from dust, oil and grease before application of adhesive.

Ensure that the nozzle points away from all persons and towards the surface to be sprayed. Turn the spray tip to select the desired spray width.

Shake can well before using, 5-10 seconds should be sufficient.

Hold the container 15 to 20 cms from the surface and apply evenly to cover the entire area.

To bond porous materials (such as paper, board and fabric) apply to one surface only and place in position while the adhesives is still wet. For non porous materials (such as metal foils, plastics and film) spray adhesive onto both surfaces and let adhesive become aggressively tacky before bonding.

To prevent nozzle from blocking, at the end of each day turn the can upside down and press the tip until spray is clear from adhesive, and wipe tip.

Clean Up:

Spray nozzle or excess adhesive may be cleaned with white spirits.

NOTE: When using solvents for clean up, it is essential that proper safety precautions are observed.

Applications

DisplayMount™ is extensively used for bonding lightweight boards, foams, plastics, fabric, paper and many other materials. For bonding backcloths in studios and window dressing, and bonding polystyrene foam in exhibition displays and 3D lettering

Health and Safety Information

For further information please contact our Product Responsibility/ Toxicology Department.

Please insert local address and phone number. Source: A: DM1.doc

Values presented have been determined by standard test methods and are values not to be used for specification purposes. Our recommendations on the use of our products are based on test believed to be reliable but we would ask that you conduct your own test to determine their suitability for your applications. This because 3M cannot accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.

3M™ Display Mount Adhesive

Suggested Catalogue Copy

The fastest drying spray that 3M offers. This glue is excellently adapted for exhibition and display work. Suitable for most porous and non-porous materials, such as fabrics, heavy cardboard, wood and foam. New controlled spray greatly reduces adhesive mist.

Size:		
Can	400ml	200ml
Case Quantity	12 cans	12 cans
Euro Pallet Quanity	60 cases	120 cases
Dimensions & Weight:		
Can		
Length	65mm	52mm
Width	65mm	52mm
Height	200mm	173mm
Weight	383 grams	192 grams
Case		
Length	273mm	218mm
Width	210mm	166mm
Height	210mm	185mm
Weight	4.8 kilos	2.5 kilos
Euro Pallet		
Length	1200mm	1200mm
Width	800mm	800mm
Height	900mm	1079mm
Weight	311 kilos	323 kilos

Bar Codes

CanNo change. Insert specific bar code attachedCaseNo change. Insert specific bar code attached

Price Insert local dealer prices

Source: A:DMCOPY.WD6