3M[™] DI-NOC[™] Architectural Finishes MT Series - Matte Finish

3M™ DI-NOC™ MT Series Matte Architectural Finishes

NOTE: Please refer to the 3M DI-NOC Installation Guide and 3M DI-NOC Technical Data Sheet for complete installation instructions.

Please take note of the points below when applying 3M DI-NOC MT Series Architectural Finishes:

- 1. This product has a special matte surface texture that will have reduced scratch and stain resistance compared to other series. Avoid applications in medium to high traffic areas.
- 2. 3M DI-NOC MT Series must be applied in a dust-free environment. Dust particles on the surface of the film during installation may cause scratching. Pressure such as squeezing during installation may leave marks resembling white indentations. Some indentations may recover with time. Wiping with a damp microfiber cloth will shorten the recovery time. Use care when handling lightly patterned or deeply colored products as these marks will be especially noticeable. Use care to avoid impacting the matte surface with hard objects, etc. Deep scratches will not recover.
- 3. When using a squeegee, especially on inside corners or butt joints, first wrap the squeegee in a clean, soft cloth to avoid scratching the surface of the film. In lieu of a soft cloth around the squeegee, use 3M™ Teflon Tape 5480 on the edge to prevent scratching. Handle with care to avoid creases and tears, especially VM-MT Series. Applying and repositioning the product and making cuts requires careful handling.
- 4. This product is not recommended for application on 3D surfaces. Excessive heating may cause discoloration and/or damage of the matte surface.
- 5. Application of the product with overlap joint requires additional preparation. When applying overlap joints, sand the surface until it is smooth, then clean with 70/30 Isopropyl alcohol solution and apply 3M™ Tape Primer 94.
- 6. Creases may form on the surface when the film is excessively bent. Exercise care when handling during application.
- 7. Do not pierce the film to release air bubbles as it may result in conspicuous white marks.
- 8. Be aware when cutting, the cut edge may become noticeably white on deeply colored patterns.

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- 9. If the product becomes white when wrapping around outside corners, warming with a heat gun will make this less noticeable. Please note that excessive heating may cause discoloration and/or damage to the matte surface.
- 10. Be aware that VM-MT and PS-MT Series may have spots of uneven gloss (visual defects) indicated by a red label on the edge of the film. Please check the appearance before application for acceptability.

NOTE: For additional questions, refer to 3M Technical Service at 1-800-328-3908.

Technical Information

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