MediaShield[™]

Mattex™

MediaShield™ Mattex™ is a 2 mil (50µ) phthalate-free, UV stabilized, clear PVC laminating film with a satin matte finish, coated on one side with a heat activated solvent acrylic adhesive that is protected by a moisture stable bleached Kraft gridded release paper coated on one side with siliconized PE.

- THE FILM'S SOFT, NON-REFLECTIVE FINISH MAKES IT IDEAL FOR DIRECT GRAPHICS
- WHEN USED ON INKJET IMAGES FOR TRADESHOWS AND POS DISPLAYS, IT WILL CUT GLARE WITHOUT SACRIFICING COLOR DETAIL
- CAN BE USED TO LAMINATE INKJET OUTPUT PRINTED ON CANVAS
- AS THE FILM IS THIN AND PLIABLE, IT CONFORMS WELL TO CANVAS WEAVE, MAINTAINING ITS TEXTURE

For more information, performance and warranty guidelines please contact your local Drytac office.

© 2018 Drytac Corporation. E&OE. All other trademarks are the property of their respective owners.

TECHNICAL SPECIFICATION

PRODUCT STRUCTURE

Release Liner	1 Side PE Coated Bleached Kraft Grid Paper (Moisture Stable)
Adhesive	Solvent Acrylic (Heat Activated)
Film	Satin Matte PVC

PRODUCT CHARACTERISTIC	
Film Thickness	2 mil (50µ) 3 mil
Adhesive Layer	1 mil (25μ) (75μ)
Film/Adhesive Ratio	2:1
UV Protection Factor	Adhesive contains UV stabilizers, which prevent film degradation and provide UV protection to the underlying image
Outdoor Durability	Not Applicable
Service Temperature Range	-4°F to 203°F (-20°C to 95°C)
Shelf Life	2 Years
Storage Conditions	59°F to 72°F (15°C to 22°C); 50 - 55% Relative Humidity

PROCESS SETTINGS

Equipment Type & Temperature Speed

Roller Laminator 185°F to 215°F (85°C to 102°C)

1 ft to 8 ft (0.3m to 2.5m) per minute

Press 185°F to 210°F

(85°C to 99°C)
Dwell Time: 2-8 minutes



Europe

Filwood Road, Fishponds, Bristol, BS16 3RY, United Kingdom bristol@drytac.com

bristol@drytac.com Tel: +44 (0) 117 958 6500

Canada

105 Nuggett Court, Brampton, Ontario, L6T 5A9, Canada

toronto@drytac.com Tel: +1 800.353.2883

USA

5601 Eastport Boulevard, Richmond, Virginia, 23231, USA

customerservice@drytac.com Tel: +1 800.280.6013