

Spot On Clear Matte™

Product Description

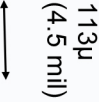
Spot On Clear Matte™ is a 100µ (4 mil) clear matte monomeric PVC film, coated on one side with a pattern printed pressure sensitive polyacrylate adhesive. The adhesive is protected by a single sided, siliconised clay coated Kraft release liner.

Applications

Spot On Clear Matte™ is a high quality ink receptive clear vinyl printable by Solvent, Eco Solvent, HP Latex and UV inkjet technologies. Developed specifically for applications that require easy application and vibrant graphics. The dot pattern of the adhesive allows "Spot On Clear Matte™" to be hand applied bubble-free on most commercially available panels and comes with up to 12 months removability. Suitable for multiple indoor applications such as Trade Shows, Seasonal Sales etc. Available in roll format and sheeted.

Please note Drytac Europe provides this information as a guideline only, if in any doubt please consult Drytac Europe and carry out relevant tests with samples.

Product Structure

Film:	100µ Clear Matte Monomeric PVC	 113µ (4.5 mil)
Adhesive:	Polyacrylate Adhesive - Dot Pattern	
Release Liner:	90gsm 1 Side Siliconised Bleached Clay Coated Kraft Paper	

General Properties

Film Thickness	100µ (4 mil)
Adhesive Layer	13µ (0.5 mil)
Outdoor Durability	n/a
Flame Retardancy	Self Extinguishing (Internal Test)
Application Temperature	>5°C
Service Temperature Range	-20°C to 65°C
Shelf Life	6 Months
Storage Conditions	18°C to 25°C ; 40% to 65% Relative Humidity

Process Settings

Roller Laminator	Vacuum Press
Spot On Clear Matte™ can be over-laminated with a monomeric Pressure sensitive laminate at 40°C. Please refer to Drytac Interlam™ or Protac™ range of laminates.	n/a

Specifications subject to change without notice.

Published information concerning Drytac products is based upon research which the company believes to be reliable and accurate. Such information is intended only as a guide and is given without guarantees. Purchasers should independently determine, prior to use, the suitability of each material for their specific purpose. Drytac does not accept liability for risks associated with the performance of the materials in application. All Drytac products are subjected to careful quality control throughout the manufacturing process and are sold subject to Drytac standard conditions of sale.