# **SpotOn**<sup>®</sup> SynTac™

SpotOn<sup>®</sup> SynTac<sup>™</sup> is a 3.7 mil (92µ) white matte or clear gloss polypropylene (PP) film designed for effortless, tool-free installation. Its innovative dot-patterned, removable polyacrylate adhesive allows for bubble-free application on a wide range of surfaces, and it can be cleanly removed within 12 months.

Developed with sustainability in mind, SpotOn SynTac is perfect for seasonal promotions, short-term campaigns, or peel-and-stick signage where easy removal is key.

**Product Codes: SPOS -** SpotOn SynTac White Matte **SPOX -** SpotOn SynTac Clear Gloss



White Matte or **Clear Gloss** micron Polypropylene (PP)



Latex\*/Resin UV



Removable **Dot Pattern Polyacrylate** Adhesive

Width 1370mm







### EASY TO APPLY AND ECO-FRIENDLY



WINDOW GRAPHICS WALL GRAPHICS **RETAIL SPACES EVENT SIGNAGE** 





# **SpotOn**<sup>®</sup>

## SynTac<sup>™</sup>

SpotOn<sup>®</sup> SynTac<sup>™</sup> is a 3.7 mil (92µ) printable matte white or gloss clear polypropylene film featuring a removable, dot-pattern pressuresensitive polyacrylate adhesive. Protected by a single-sided, siliconized hybrid PE-coated release liner, this eco-conscious, ink-receptive synthetic film is ideal for indoor and short-term outdoor applications where easy installation and clean removal are essential.

 TOOL-FREE, BUBBLE-FREE APPLICATION Thanks to its dot-pattern adhesive, SpotOn SynTac installs effortlessly without the need for tools or professional installers.

 ECO-CONSCIOUS AND PVC-FREE Made from polypropylene, this film offers a sustainable alternative to traditional PVC graphics media—ideal for environmentally focused projects.

#### • VERSATILE & REMOVABLE

Perfect for both indoor and short-term outdoor applications, SpotOn SynTac removes cleanly within 12 months, leaving no residue behind.

\*Latex Ink Compatibility Note: For optimal results, use with HP Latex 4th generation ink technology.

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

© 2025 Drytac Corporation. E&OE. All other trademarks are the property of their respective owners.

### **TECHNICAL SPECIFICATION**

#### PRODUCT STRUCTURE

Film	White Matte Polypropylene (PP) o Clear Gloss Polypropylene (PP)	or
Adhesive	Clear Removable Dot Pattern Polyacrylate	
Release Liner	Hybrid PE liner	)

#### **PRODUCT CHARACTERISTICS**

Film Thickness	3.7 mil (92µ)
Adhesive Layer	1.1 mil (28µ)
Outdoor Durability	6 Months
Application Temperature	>41°F (5°C)
Service Temperature Range	-4°F to 203°F (-20°C to 95°C)
Shelf Life	2 Years
Storage Conditions	64°F to 77°F (18°C to 25°C); 40 - 65% Relative Humidity



#### Europe

Filwood Road, Fishponds, Bristol, BS16 3RY, United Kingdom bristol@drytac.com Tel: +44 (0) 117 958 6500 Canada

30 Driver Road, Brampton, Ontario, L6T 5V2, Canada toronto@drytac.com Tel: +1 800.353.2883 5401-B Eubank Road, Sandston, Virginia, 23150, USA customerservice@drytac.com Tel: +1 800.280.6013

USA