

SpotOn®

Floor 200

SpotOn® Floor 200 is a print media for short-term, indoor floor graphics without the need for lamination. It boasts a post-printed "low slip potential" rating according to the EN 13036-4 Pendulum Test which is endorsed by the CTIOA, that allows for vibrant, slip-resistant floor graphics. SpotOn® Floor 200 has been specifically developed for a simple, easy and tool-free installation. Thanks to a unique dot-pattern printed pressure-sensitive polyacrylate adhesive, this film can be applied to multiple flooring surfaces including short pile carpets, floor or ceramic tiles, sealed wood, concrete, waxed vinyl, marble, terrazzo surfaces and more. It can also be cleanly and quickly removed within six months of application.

- IDEAL FOR SHORT TERM INDOOR FLOOR APPLICATIONS
- EASY TOOL FREE APPLICATION
- CAN BE REMOVED EASILY WITHIN 6 MONTHS

8 mil White Monomeric PVC

■ Matte



(Eco) Solvent**
Latex
UV



DOT Pattern
Removable
Adhesive



Widths up to 54 in



6 MONTHS DURABILITY
INTERIOR*

SLIP-CERTIFIED WITHOUT LAMINATION



APPLICATIONS

APPLIED TO FLOOR,
CERAMIC TILES,
SEALED WOOD,
CONCRETE, WAXED VINYL,
SHORT PILE CARPETS***



Certified for
HP Latex Inks



DRYTAC®
ADHESIVE SCIENCE

www.drytac.com

Floor 200

SpotOn® Floor 200 is a 200µ (8 mil) embossed printable white matte monomeric PVC film, coated on one side with a dot-pattern, removable pressure sensitive polyacrylate adhesive. The adhesive is protected by a single sided, siliconized clay coated kraft release liner. This high quality ink receptive embossed white vinyl was specifically developed for easy application. SpotOn® Floor 200 has a post-printed "low slip potential" rating according to the EN 13036-4 Pendulum Test which is endorsed by the CTIOA, that allows for vibrant, slip resistant floor graphics without the need for lamination.

- EASY TOOL & BUBBLE FREE APPLICATION

- CAN BE REMOVED EASILY WITHIN 6 MONTHS

* Up to 6 months indoor durability dependent upon floor-traffic and correct installation.

***If installed to carpet, the carpet installation surface must be short pile or tightly woven, minimal texture with a limited cushion. The carpet should be clean and dry prior to application. Due to the huge variance of carpet surfaces, materials and types along with pre and post chemical treatments, a test sample is mandatory prior to production and installation. It is important that all printer and ink manufacturer guidelines are followed. The Drytac limited warranty only covers for material defect, no returns or consequential losses will be accepted.

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

© 2020 Drytac Corporation. E&OE.
All other trademarks are the property of their respective owners.

TECHNICAL SPECIFICATION

PRODUCT STRUCTURE

Film	White Matte Monomeric PVC
Adhesive	Dot-Pattern Removable Polyacrylate
Release Liner	140 gsm 1 Side Siliconised PE Coated Kraft

PRODUCT CHARACTERISTICS

Film Thickness	8 mil (200µ)	8.6 mil (215µ)
Adhesive Layer	0.6 mil (15µ)	
Outdoor Durability	Internal Use Only	
Application Temperature	>41°F (5°C)	
Service Temperature Range	-4°F to 149°F (-20°C to 65°C)	
Slip Rating (Post Printed)	<ul style="list-style-type: none">● PTV/BPN: Low Slip Potential; Dry: 64; Moderate Slip Potential; Wet: 40 (EN 13036-4/ASTM E303)● R10 (DIN 51130:2010)● PASS (AS HB198:2014 (AS/NZS 4586)	
Fire Rating	B1 (DIN 4102-1) PASS (CAN/ULC-S102)	
Shelf Life	2 years	
Storage Conditions	64°F to 77°F (18°C to 25°C); 40 - 65% Relative Humidity	

**PRINTING RECOMMENDATIONS

UV and Latex inks offer the greatest durability for floor applications. Due to the variance of solvent inks it is recommended scuff resistance is tested prior to installation.

DRYTAC®

ADHESIVE SCIENCE

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

USA

5401-B Eubank Road,
Sandston,
Virginia, 23150,
USA
customerservice@drytac.com
Tel: +1 800.280.6013