ReTac®

Smooth 150

EASY APPLICATION AND REMOVAL

Our 6 mil (150µ), white polymeric printable PVC film with ReTac® ultra removable adhesive technology is designed for graphics that need to be easily installed, removed and re-positioned.

Dimensionally stable, ReTac® Smooth 150 can be applied and re-positioned multiple times without stretching or tearing. And, with ReTac® on the back, you never have to worry about adhesive setting up, being left behind, or damaging the surface it is adhered to when graphics are removed. ReTac® Smooth 150 has a Class 0 Fire Rating for surface spread of flame.

- IDEAL FOR INTERIOR WALL GRAPHIC **APPLICATIONS**
- PERFECT FOR APPLICATION IN PUBLIC AREAS THAT REQUIRE COMPLIANCE WITH STRICT FIRE REGULATIONS
- CAN BE REMOVED WITHOUT LEAVING ADHESIVE RESIDUE

Phthalate-Free Polymeric micron







ReTac® ultra removable and re-positionable adhesive

Widths up to 54 in





APPLICATIONS

Smooth Flat Surfaces Point Of Sale Graphics Interior Décor

Certified for **HP Latex Inks**

Decals & Stickers





ReTac®

Smooth 150

ReTac® Smooth 150 is a 6 mil (150µ) PRODUCT STRUCTURE printable white, phthalate-free polymeric PVC film, coated on one Matte White Polymeric PVC Film side with ReTac® ultra removable adhesive. The adhesive is protected ReTac® ultra removable and **Adhesive** by a single-sided, siliconized PE re-positionable adhesive technology coated Kraft release liner. This high quality, ink receptive printable vinyl **Release Liner** 88# (143gsm) 1 side siliconized PE coated Kraft paper was specifically developed for easy application and removal of vibrant

● RETAC[®] IS A PHTHALATE-FREE **FILM**.

loss of adhesion.

graphics to a wide range of

substrates. ReTac® Smooth 150 can

be easily applied, re-positioned and removed without surface damage or

- IDEAL FOR REMOVABLE WALL DECALS, APPLIQUES AND WALL MURALS.
- SUITABLE FOR USE ON MOST INDOOR SURFACES, PAINTED WALLS, MELAMINE, GLASS, AND LOW SURFACE ENERGY SUBSTRATES.

Please Note: Plasticizer migration from some PVC substrates could cause adhesive residue being left behind upon removal, for more information please contact your local representative.

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

© 2021 Drytac Corporation. E&OE. All other trademarks are the property of their respective owners.

PRODUCT CHARACTERISTICS

Film Thickness	6 mil (150µ)	6.9 mil
Adhesive Layer	0.9 mil (22µ)	(172µ)
Outdoor Durability	5 years; 2 years removability	
Application Temperature	>41°F (5°C)	
Service Temperature Range	20°F to 120°F (-6.7°C to 48.9°C)	
Flame Ratings	Class 0 (BS 476 - Part 6 & 7) Class C-s1, d0 (EN 13501-1) PASS (CAN/ULC-S102)	
Shelf Life	2 years	
Storage Conditions	59°F to 72°F (15°C to 22°C); 50 - 55% Relative Humidity	

TECHNICAL SPECIFICATION

OVERLAMINATE RECOMMENDATIONS When using ReTac® Smooth 150, an overlaminate can be used for maximum life expectancy. Products recommended for use with ReTac® Smooth 150 are Drytac's Interlam™ Pro overlaminates.

Europe

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

