

### Smooth 75

A 75 micron, printable white polymeric PVC film coated on one side with ReTac® ultra removable adhesive. With ReTac® adhesive technology, there is no need to worry about surface damage during graphic removal. ReTac® Smooth 75 can be removed and repositioned multiple times without a decrease in bond strength. It has a Class 0 fire rating, making it ideal for use on most indoor surfaces and for applications in public areas that require compliance with strict fire regulations, such as airports, hotels and hospitals.

Recommended for curved, textured or angled surfaces where conformability is a priority.

• IDEAL FOR INTERIOR PROMOTIONS

 PERFECT FOR APPLICATION IN PUBLIC AREAS THAT REQUIRE COMPLIANCE WITH STRICT FIRE REGULATIONS

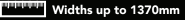
### Product Code: RTC & RTM







ReTac<sup>®</sup> ultra removable and re-positionable adhesive







### **EASY APPLICATION AND REMOVAL**



Certified for HP Latex Inks

Curved Surfaces Exhibition Graphics Interior Décor Removable Decals





# ReTac®

## Smooth 75

ReTac<sup>®</sup> Smooth 75 is a 75µ (3 mil) printable gloss or matte white, phthalate-free polymeric PVC film, coated on one side with ReTac<sup>®</sup> ultra removable adhesive. The adhesive is protected by a single-sided, siliconised PE coated Kraft release liner. This high quality, ink receptive printable vinyl was specifically developed for easy application and removal of vibrant graphics to a wide range of substrates. ReTac<sup>®</sup> Smooth 75 can be easily applied, re-positioned and removed without surface damage or loss of adhesion.

- RETAC® IS A PHTHALATE-FREE FILM.
- 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.
- RETAC® SMOOTH 75 HAS A CLASS
   0 FIRE RATING ACCORDING TO UK STANDARDS FOR SURFACE SPREAD
   OF FLAME, MAKING IT PERFECT FOR
   APPLICATIONS IN PUBLIC AREAS THAT
   REQUIRE COMPLIANCE
   WITH STRICT FIRE REGULATIONS, SUCH
   AS AIRPORTS, HOTELS AND HOSPITALS.

Please Note: Plasticizer migration from some PVC substrates could cause adhesive residue being left behind upon removal

For more information, performance and warranty guidelines 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 Matte or Gloss White Polymeric PVC Adhesive ReTac® ultra removable and re-positionable adhesive technology Release Liner 135gsm 1 side siliconised clay coated kraft liner

### PRODUCT CHARACTERISTICS

Film Thickness	3 mil (75µ) 3.7 mil
Adhesive Layer	0.7 mil (18µ) (93µ)
Outdoor Durability	5 year; 2 years removability
Application Temperature	>41°F (5°C)
Service Temperature Range	40°F to 120°F (4.4°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

#### OVERLAMINATE RECOMMENDATIONS When using ReTac® Smooth 75, an overlaminate can be used for maximum life expectancy. Products recommended for use with ReTac® Smooth 75 are Drytac's Weathershield® overlaminates.





### Johannesburg

Unit 21, Hylauma Street, Fern Towers, Ferndale, Randburg, Gauteng South Africa consumables@midcomp.co.za Tel: +27 (0) 10 020 9999

### Cape Town

Unit 1, 4 Platinum Close, Phoenix, Cape Town Westem Cape, South Africa cptorders@midcomp.co.za Tel: +27 (0) 21 552 3453

### Durban

Unit 1, Janic Park, 30 Moreland Drive, Redhill Durban, Kwa-Zulu Natal, South Africa consumables@midcomp.co.za Tel: +27 (0) 10 020 9999

010 020 9999

consumables@midcomp.co.za

www.midcomp.co.za/consumables