# SynTac

White R

SynTac<sup>™</sup> White R is a 2.4 mil (60μ) printable white gloss PP film, coated on one side with a clear removable adhesive This high quality white gloss PP film was specifically developed with the environment in mind as it takes less energy and water to manufacture. It also produces much lower CO<sub>2</sub> emissions than the manufacturing of traditional PVC film with the same thickness and finish.

- IDEAL FOR TRANSIT GRAPHICS FOR BUSES, TAXIS, CARS AND **OTHER 2D LIVERY SURFACES**
- SYNTAC TRANSIT CAN ALSO **BE USED FOR SUSTAINABLE WINDOW AND WALL GRAPHICS**

**Product Code: SWR** 



micron (PP)









Removable **Adhesive** 

Widths up to 1400mm





### **APPLICATIONS**

TRANSIT GRAPHICS WINDOW GRAPHICS WALL GRAPHICS **RETAIL PROMOTIONS GENERAL SIGNAGE** 



SUSTAINABLE PRINTABLE FILM



## **SynTac**<sup>™</sup>

## White R

#### **TECHNICAL SPECIFICATION**

SynTac<sup>™</sup> White R is a 2.4 mil (60µ) printable white gloss PP film, coated on one side with a clear removable adhesive, protected by a 135g/m2 siliconised, PE coated liner. SynTac<sup>™</sup> White R offers a sustainable solution, suitable for UV printing. SynTac<sup>™</sup> White R is ideal for various sustainable graphic needs for windows, walls, or transit applications.

 IDEAL FOR REMOVABLE WINDOW, WALL OR TRANSIT GRAPHICS FOR BUSES, TAXIS, CARS AND OTHER 2D LIVERY SURFACES

#### **PRINTABILITY**



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

© 2023 Drytac Corporation. E&OE. All other trademarks are the property of their respective owners.

#### PRODUCT STRUCTURE

Film	White Gloss Polypropylene (PP)
Adhesive	Clear Removable
Release Liner	135g/m² siliconised, PE coated

#### PRODUCT CHARACTERISTICS

Film Thickness	2.4 mil (60µ) 2.9 mil	
Adhesive Layer	0.5 mil (18µ) (78µ)	
Outdoor Durability	2 Years	
Application Temperature	>41°F (5°C)	
Service Temperature Range	40°F to 104°F (4.4°C to 40°C)	
Shelf Life	2 years	
Storage Conditions	59°F to 72°F (15°C to 22°C); 50 - 55% Relative Humidity	J



#### 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