



# TTR TOP GLOSS PP PERMANENT

#385

## **DESCRIPTION**

60 gsm gloss white topcoated polypropylene Laminated with an acrylic adhesive and glassine liner.

## PHYSICAL PROPERTIES

		Unit	Typical Value	Test Method
FACE	Substance	gsm	58 ± 5%	ISO 536
	Caliper	micron	59 ± 5%	ISO 534
ADHESIVE	Peel adh 90º	N/m	310	FMT 2
	Initial Tack	N/*m	420	FMT 9
	Service Temp	$^{\circ}$	-20 °C to 80 °C	_
	Application Temp	ပွ	above 5℃	
BACKING LINER	Substance	gsm	62 ± 3%	ISO 536
	Caliper	micron	56 ± 5%	ISO 534

#### **APPLICATION**

Ideal for marking and label applications that requires good contrast and good print quality.

High Gloss face material where resistance against oil, water and chemicals is required. General purpose permanent adhesive, featuring good UV resistance and weatherability 62 gram white glassine liner.

### **PRINTING**

Variable information can be applied by a wide variety of thermal transfer printers. Normal definition thermal transfer images can be printed using wax/resin and resin ribbons. The surface is suiteable for pre-printing by flexographic.

Adviced ribbon quality TMX2010 / HP06 Premium

Sensitivity number # 513

# SHELF LIFE

This product has a shelf life of 1 year if stored between at +20°C and 50% RH.

Important Notice: Information presented herein is believed to be accurate based on research with no guarantee of accuracy or completeness. Product must be thoroughly tested under end-use conditions to ensure that it meets all intended requirements. Data sheet does not imply any warranty or guarantee. User assumes all risk and liability in connection with end-use of product.