

VIPRINT POLYPROPYLENE DOUBLE-SIDED CORONA TREATED POLYPROPYLENE

Product Overview

ViPrint Polypropylene is designed to meet the creative demands of the graphic arts industry.

Sheets have been corona treated on both sides making them suitable for UV offset, screen, UV digital and latex flatbed printing.

ViPrint polypropylene products have exceptional finishes that are flexible, durable, light and resistant to water and many chemicals. It is ideal for a wide range of innovative designs as it can be folded, creased, cut, welded, riveted, perforated and embossed.

It offers some of the best chemical and moisture resistance in class.

ViPrint Polypropylene is ideal for multiple applications for both small or large production runs. The most popular uses are ring binders, bespoke packaging, small POS, promotional items and interior signage.

Key Features

- High impact strength
- Designed for print
- Lighter than PVC
- Excellent hinging properties
- Exceptional surface quality
- Great chemical resistance
- Easy to crease, fold and cut

Applications

- Ring binders
- Bespoke packaging
- Small POS e.g. dump bins & hangsells
- Promotional items
- Interior signage
- Labeling
- Lampshades





VIPRINT POLYPROPYLENE

DOUBLE-SIDED CORONA TREATED POLYPROPYLENE



Range Details

CODE	DIMENSIONS	THICKNESS	MIN QTY
RGPOLYP-0.4-1200	800mm x 1200mm	0.4mm	50
RGPOLYP-0.4-2440	1220mm x 2440mm	0.411111	30
RGPOLYP-0.6-1200	800mm x 1200mm	0.6mm	50
RGPOLYP-0.6-2440	1220mm x 2440mm	U.OITIITI	20
RGPOLYP-0.8-2440		0.8mm	15
RGPOLYP-1.4-2440	1220mm x 2440mm	1.4mm	8
RGPOLYP-2.0-2440		2.0mm	5

Product Specifications

Surface Finish

Тор	Fine Sand			
Bottom	Sand			
Dimensional Tolerances (min. / max.)				
Thickness (µm)	-20 / +20			
Width (mm)	+0 / +1			
Length (mm)	+0 / +1			
Angle 90° (degree)	-0.2 / +0.2			
Angle in mm (mm)	0 / +1			

Mechanical Properties

Specific Weight	$Ep \le 0.400 \ \mu$	0.93g/cm3
	$Ep \geq 0.410 \ \mu$	0.92g/cm3
Surface tension	46 dynes	
Coefficient of Therm	1.5 10 ⁻⁴ K ⁻¹	

Print Compatibility

Compatibility

UV Litho, UV Digital, UV Screen & Latex flatbed

Product Performance and Suitability: We believe the statements and information contained herein are accurate but are to be used only as general guidelines and are not warrants or guarantees. Because of the variety of possible uses, there is no warranty of fitness for a particular purpose. The buyer must test the suitability for each intended application before using. Aarque Group Ltd will not be liable for damages in excess of the purchase price of its products or for incidental or consequential damages. Should any failure to conform to this warranty appear within one year of the initial date of shipment, Aarque Group Ltd shall, upon notification thereof and substantiation that the products have been stored and applied in accordance with Aarque Group Ltd's standards, correct such defects by suitable repair or replacement without charge at Aarque Group Ltd's plant or at the location of the products (at Aarque Group Ltd's election): provided, however, if Aarque Group Ltd determines that repair or replacement is not commercially practical, Aarque Group Ltd shall issue a credit in favour of the buyer in an amount not to exceed the initial purchase price of the product from Aarque Group Ltd.

AARQUE GROUP LIMITED

HEAD OFFICE ADDRESS 2a Waipareira Ave, Henderson, Auckland WEBSITE www.aarque.co.nz



Rev 22/03/2020