

CAROLEX Graphic Arts Department

PP Sheets ViPrint™ Elegance 3800 Product Datasheet

AXPRINT® Elegance Version 7 08/07/2016

Description

VitasheetGroup's ViPrint Polypropylene sheets are designed for the graphic arts industry. They are corona treated on both sides and can be printed and decorated using different techniques (Digital, Screen or offset printing, embossing, hot foil stamping). They include an antistatic treatment to avoid attracting dust. They are offered in a wide range of colours and emboss finish.

ViPrint Elegance 3800: translucent range, available in a collection of translucent pastel shades.

Applications

School and office stationery, lamps, advertising, lightings, gift boxes...

Key Features

Certification/Approvals

Approved grades (depending on colour) are available on request. Food: Commission Regulation (EU) N° 10/2011 TOY: EN 71 Part 3.

Printing

Screen, offset printing and digital (please specify in case of offset printing).

Product Availability

Colour

Translucent sheets – Natural 0000 + 21 standard colours Standard colours : 5158EC- 5162EB- 6109ED- 2108EF- 4130EE- 3111EJ- 5114EH- 9107EO- : 4990- 5026- 6021- 2116- 3128- 8109- 4006- 9101 : 5234- 5159- 6139- 2110- 4131

Finish

Fine sand / sand G02

Thickness

0.28 mm to 2 mm

Minimum Order Quantity

500Kg/ Size/ Thickness XXL : 1000 Kg/size/Thickness/colour Or 500 Kg on a minimum production campaign of 3 tons of G02 in XXL

Sheet Size Specifications

oneer ener operatione			
Gauge	Width	Length	
0,28 to 0,34 mm	500/1200 mm	700/1200 mm	
0,35 to 0,40 mm	500/1250 mm	700/1800 mm	
0,41 to 0,80 mm	500/1400 mm	700/1800 mm	
0,81 to 2,00 mm	500/1400 mm	500/1800 mm	
XXL Natural 1.30 to 2.00 mm	900/1400 mm	1801/2000 mm	

NB: available sizes may vary depending on colours/embosses/order size. Please contact our sales department.

Disclaimer: The information contained in this leaflet is based on our present technical knowledge and experience. In view of the large number of factors that may influence the processing and use of our products, the information does not relieve the processors and manufacturers of the need to carry out their own texts and experiments. Our information does not constitute a legally binding assurance of product availability, of particular properties or of a suitability for a particular use. Patent rights that may exist must be duly observed.

Properties	Value
Density ≥ 0.280mm to 0.400mm	0.93
Density ≥ 0.410mm	0.92

Additional Information

Conversion

Guillotine cutting: Can be cut on traditional printing guillotine with double-edged blade. Creasing: Cold and hot creasing techniques can be used depending on the thickness. The resulting hinges can be folded millions of times thanks to the remarkable characteristics of polypropylene. Welding: Different techniques can be used to weld ViPrint (Thermal (thin gauge), Ultrasonic, Hot Gas). Gluing: ViPrint can be glued with PUR glue.

Thermoforming

This product is not recommended for thermoforming.

Outdoor/UV Resistance

In outdoor or strong UV light conditions, ViPrint can become brittle in a matter of months. For UV resistance grades please contact the Sales Office.

Storage

This product has been corona treated which is required to allow ViPrint to be printed and glued. It should be noted that it has a limited shelf life, which can be effected by how it is stored. Ideally it should be stored in dark, dry and cool conditions.

Manufacturing Tolerances

	Up to 0.8 mm	0.81 to 2.00 mm	
Gauge	± 0.02 mm	± 0.03 mm	
Length*	± 1.5 mm	± 1.5 mm	
Width*	±1 mm	±1mm	
* Maximum difference between 2 sheets of a same lot.			

VitasheetGroup

Charta House 30 - 38 Church Street Staines TW18 4EP United Kingdom www.vitasheetgroup.com

Carolex Graphic Arts Dpt.

ZI de Ruitz - CS 50025 62620 RUITZ France tel : + 33 (0)3 21 61 66 66 graphic.arts@vitasheetgroup.fr