

A light weight and durable material for print

Wellplast[®] Print Grade is a corrugated plastic specifically engineered for hight print quality. Wellplast[®] Print Grade is corona treated and is well suited for digital printing, screen printing and flexo printing. An unbeatable material to use outdoors as it is completely moisture resistant. In the event of combustion, only carbon dioxide and water are formed.

The boards are manufactured in several thicknesses and surface weights, and Wellplast[®] Print Grade is light, stiff and durable. For optimal results, the material can be easily cut and post-processed after printing. The material can be ordered in standard sizes or with optional dimensions.

The durability of the material is long and it is 100% recyclable.

✓ **Optimized for printing** Corona treated for high quality printing

✓ Light weight and stiff High stiffness compared to weight

$\sqrt{\text{Printing methods}}$

Works well for most printing methods like flexo, screen, UV and digital print

✓ Moisture proof Not affected by moisture or water

√ Clean

Does not release fiber or dust and is easy to clean

✓ Sustainable 100% recyclable polypropylene







Specifications

Raw material:	Polypropylene	
Standard sizes:	3050x2050x5mm 3200*1025*5mm 3200×1600*3,5mm	
Maximum size:	Max: 6000x2500mm	
Thickness:	Thickness: 2mm – 10mm	
Colour:	White	
Printing:	Digital print, screen, UV, flexo, tampo	
Options:	UV-protection,	
Recycling:	100% recyclable (Buy Back program)	
Waste sorting:	Sort as plastic	
Other:	Always corona-treated	

Characteristics

Light weight means less transport costs - Needs less ink - Long durability





Contact us for more information and prices.



Wellplast AB · Turistgatan 2 · SE-265 39 Åstorp · Ph.: +46 431 431 444 · info@wellplast.se · wellplast.com