

Packing of surface sensitive products.

Wellplast[®] Flexi SOFT

The material Wellplast® Flexi SOFT is produced in sheets. It is developed to be used as packaging material for surface sensitive products. The Wellplast® Flexi SOFT design consists of a corrugated middle layer welded to two outer layers. The material in the middle layer is made of minerals and polypropylene. The outer layers are made from non scratching nonwoven polypropylene. It is durable, has a high tearing strength and can be used many times. When usedthe material is fully recyclable. Packing applications:

- $\sqrt{Plastic parts}$
- $\sqrt{}$ Laquered metal
- $\sqrt{\text{Return packaging}}$
- $\sqrt{$ One Way packaging
- $\sqrt{1}$ Interlayers
- $\sqrt{\text{Protective material}}$







Specifications

	Wellplast [®] Flexi SOFT
Raw material middle layer (fluting):	55% minerals 45% Polypropylene
Raw material outer layers (liners):	Nonwoven Polypropylene 100 g/m2
Size:	Maximum size : 6000*1200mm
Thickness:	3,5mm
Weight:	430 g/m ²
Colour:	Standard: grey/white/grey
Printing:	Flexo, screen or UV/digital
Sealing:	Sewing, hot air, hot melt glue
Recycling:	100% recyclable (buy back program)
Waste sorting:	Sort as plastic



Charachteristics

Soft non scratching surface, durable, stiff and flexible in the other, moisture proof, low weight, ECO-efficiant.



Contact us for more information or prices.

Superb nesting capability





High stacking strength

Good foldability

