

TECHNICAL SPECIFICATIONVikuprop UV 3,3 mm 900 g/m²

Description : bubble structure polypropylene copolymer extruded Contains at least 25% recycled PP

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I	Product	Treatment	Thickness	Weight	Density	Colour	
		*	(mm)	(g/sqm)	(g/cm³)		
ſ	Vikuprop	Corona	3,3± 0,2	900±90	0,25	White opaque outside/	
		UV				black regrind inside	

^{*}others on request

Description	Diameter (mm)	Colour
Bubbles	4	Black

Item

	Dimension (mm)	Tolerance
Width	2050	+/- 5 mm
Length	3050	0/+1%
Squareness		3 mm / m

Logistic details

Nr of piece/pallet	150
Dimension of pallet	2050 x 3050 x 665
Protection	Wood pallet + SPC bottom and cover + PP Corners + PE stretch foil
Storage	Inside, dry place, 2 pallets on 1 maxi

Treatment

	Method	Unit	Value	Result
Corona	Sherman pens	mN/m	≥ 38	6 months
Anti-static	On request			
Fire retardant	On request			
UV treatment	Internal			18 months

Printing

	2 sides	1 side
Silkscreen UV	X	X
Digital UV	X	X

In order to protect better the printing results, we recommend applying an additional varnish over the inks.

Converting

- Gluing (hot melt: PP or polyurethane reactive)
- Welding
- Screwing
- Riveting
- Cutting (guillotine, die cut, laser, knife, plotter)

Regulations

- Conformity with: Heavy metal (RoHS, 94/62/EC); REACH / SVHC; ELV (n°2000/53/CE)
- Food contact: please consult us

This information is provided for general information only. It shall, in no event be held to constitute or imply any warranty, undertaking express or implied commitment from our part.



Mechanical properties of raw material*

Property	Method	Unit	Result
Tensile Strength at Yield	ISO 527-2	M Pa	25
Elongation at Yield	ISO 527-2	%	7
Flexural modulus	ISO 178	MPa	1100
Izod Impact Strength			
At 23°C	ISO 180	KJ /m²	18
At -20°C			5.5
Melt Flow Index 230°C/2.16kg	ISO 1133	g/10min	3.5

Mechanical properties of final product

riccinanical properties of initial product			
Property	Method	Unit	Result
Flexural Break Resistance (Distance between fulcrums: 100	ISO 178	N/mm²	> 4.5
mm, test speed 5 mm/m, sample: 40x200 mm)			
Compression Resistance	ISO 3035	%	< 25
Deformation by 1000 kPa Pressure			
Dimensional variation 22H, 70°C	Internal	%	< 0,5
Impact resistance at -30° C and 23 °C (steel ball 500 g, falling	Internal		no effect
height: 250 mm)			

Thermal properties of raw material*

Property	Method	Unit	Result
Melting point	ISO 3146	°C	165
Heat Deflection Temperature			
1.80 MPa - 120°C per hour	ISO 75-2	°C	50
0.45 MPa - 120°C per hour			92
Flash point		°C	350
Auto ignition temperature		°C	> 380
Thermal expansion coefficient	·	mm/m°C	0,11

^{*}Extracted from the polypropylene Heterophasic Copolymer raw material data sheet

Chemical resistance

Polypropylene has good chemical inertness and good resistance to cracking under stress. It has no solvent at 20°C. Very resistant to mineral and organic products; it is neither affected by water solutions of mineral salts, nor by chemical bases and mineral acids at temperatures lower than 60°C, except very strong acids. Not resistant to substances with an oxidizing effect or to certain solvents. Details can be supplied on request.

Environment

Polypropylene is persistent in the environment and is not biodegradable.

Recycling properties

Hereby, we confirm that our products are based on polypropylene copolymer and are 100% recyclable by following methods:

► Mechanical recycling

Mechanical recycling must be the preferred way.

Polypropylene can easily be recycled for extrusion purpose for example.

Our own wastes of production are crushed in order to be re-injected in our extrusion machines.

our products wastes have to be separated from other wastes in order to improve the recycling.

We have the possibility to collect the wastes from our customers. Please contact us for more information.



► Thermal recycling or incineration

Our products can be recycled by thermal recycling process.

The heat produced can then be used as substitutes for oil, gas and coal or to generate energy at power plants.

The calorific gain from polypropylene in an energy recovery process is 24 MJ/kg

► Complementary information:

- Dispose of in accordance with relevant local regulations. Do not discharge the product into the environment.
- Recycling identification code: 5



• Our products are not suitable for composting