



NET LABELS

Polyart®

— the synthetic paper —

POLYART

PE FILM, for mono-component packaging, recyclable with PE net



FILM OR PAPER: solutions adapted to packaging legislation

The POLYART Range: FILM and RECYCLED FILM

- HDPE label, compatible with Ultra-sonic welding* with PE mesh:
 - Staple-free net, 100% PE mono-component, **fully recyclable**.
 - Saving the cost of the staple.
- Compatible and recyclable with woven or extruded PE nets.
- 30% recycled HDPE film available in 90g, and in 170 g end of 2023

REINFORCED PAPER: Fiberskin® Tag

- **AGEC law** (anti-waste law for a Circular Economy) concerning the packaging of fruit and vegetables, for cellulose nets.
- Special 100% fibre paper, tear resistant : less risk of label loss.
- Moisture resistant coating on both sides.
- Food grade paper, recyclable, biodegradable and compostable.

		Range			
FILMS	Polyart	Coated	110 gr / 145 µm	140 gr / 175 µm	170 gr / 215 µm
	r-Polyart	30% recycled	90 gr / 115 µm		170 gr / 190 µm**
	Polyart HS	Corona treated	130 gr / 145 µm	150 gr / 165 µm	175 gr / 190 µm
	Satinex HLS2	Corona treated	139 gr / 130 µm	157 gr / 150 µm	178 gr / 170 µm
PAPERS	Fiberskin Tag	Reinforced, moisture resistant			220 gr**

All our materials are printable in full colour to highlight your products.

Good opacity for two-sided printing.

Resistant substrates allowing original cutting shapes.

Thermal transfer printing for optimum legibility of variable data, on a wide range of ribbons and machines.

*Tested on Heick bagging and sealing machine, weight <1kg

** Available end of 2023

FIBERSKIN TAG

REINFORCED PAPER

Recyclable, tear and moisture resistant

4-colour printing R°/V°

r-POLYART

Recycled FILM

30% PCR.



SOLUTIONS POWERED BY SUBSTRATES

Contactpolyart@polyart.com

www.polyart.com

Polyart Group is the leader in technical and sustainable solutions in films and papers. We offer FSC papers made from virgin or recycled fibres; HDPE films and films with 30% recycled polymer.

Polyart® and Fiberskin® are brands of the Polyart Group.