



Suited to direct contact with food:

- ISEGA Certified
- Compliant with EU 10/2011 for non acid food

Polyart® FOR FOOD LABELS

— the synthetic paper —

Why Polyart?

Its properties are particularly adapted to food labels:

- Suited to direct contact with food:
 - ISEGA Certified
 - Compliant with European directive n° EU10/2011 for non acid food pH >5,5
- Polyart has no odour.
- Water and grease resistant; and to tearing and elongation.
- Withstands temperatures down to -60° C without curling or breaking, ideal for frozen food.
- Polyart prints well by all conventional print processes: offset, flexo... with a premium printing aspect.
- Highly conformable to irregularly shaped surfaces (meat in blister packaging).
- Easy to convert:
 - Good die cutting properties, Polyart is an expanded & compressible material which allows very sharp die-cutting
 - Can be foil stamped, folded, embossed...
- Can be printed by thermal transfer with a wide range of ribbons.
- Compatible with industrial inkjet for variable information printing.
- Compatible with BOPP over-lamination.

Water and grease resistant

Easy to print

Perfect print finish



ARJOBEX

contactpolyart@polyart.com

www.polyart.com

www.polyartusa.com

www.arjobexsecurity.com

Polyart synthetic paper consists of a matt coated HDPE film manufactured with a proprietary process, that gives the product its specific and unique properties and is recyclable.

It is manufactured by the Arjobex group.