

**Polyart for** safety / danger tags

Weather, water and chemical resistant

> Resistant to tearing

**Easy to print** and to convert



Why Polyart?

For repairs and maintenance, warning tags with vital information must remain in perfect condition, even when exposed for a long time in harsh environments. Polyart fits completely to this expectation as it offers the strength and long-life of a film and yet prints and converts like a coated paper.

FOR SAFETY /

DANGER TAGS

## For its strength:

**Polyart**.

— the synthetic paper —

- Polyart resists tearing, elongation and repeated handling.
- It is waterproof, resists grease and most chemicals.
- Withstands all weather and is UV stable for outdoor use.
- Polyart Standard range can withstand freezing temperatures down to  $-60^{\circ}$  C /  $-76^{\circ}$  F without curling or breaking.
- Polyart Laser range can withstand hot temperatures up to 140° C/ 284° F.

## For its printability:

- Excellent solid colour coverage.
- Matt coating provides excellent readability.
- High opacity film for double sided printing across the range.
- Suited to all conventional print processes, UV inkjet and with dedicated ranges for Laser and HP Indigo.
- Can be written on with a pen to add information.

## Easy to convert:

- Converting & die-cutting: being an expanded film, Polyart die-cuts and drills easily without dusting issues.
- Suitable for eyeleting.
- A durable tag with excellent handling characteristics for maintenance operators.

Polyart synthetic paper consists of a matt coated HDPE film manufactured with a proprietary process, that gives the product its specific and unique properties. It is manufactured in Europe and the US by Arjobex a company of the Group Polyart.



## www.polyart.com