



Polyart®

— the synthetic paper —

FOR TAMPER EVIDENT LABELS

Thanks to a proprietary process, POLYART TE offers unique features for Tamper Evident Labels :

- The look and printability of paper.
- The durability of plastic ⇒ resistance to tear, to water, grease and most chemicals.
- Ultra-delamination ⇒ at the 1st attempt at removal, Polyart TE delaminates proving that the product has been tampered with.
- Polyart TE is coated 1 side, and can be printed conventional (offset, flexo...), or digital (UV inkjet or HP indigo with a proper primer).
- It is compatible with TTR printing with a wide range of ribbons.
- Polyart TE is very cost effective because it can be processed at high speeds, with low waste rates.
- Polyart TE is **easy to convert** at normal speeds : Die-cutting, kiss-cut, hot foil, holographic stamping...
- It does not break easily: compatible with machine dispensing, or by hand.
- Polyart TE matt coating conveys a high quality finish for brand protection labels.
- It can seal off containers at a 90° angle, ideal for e-commerce shipments, bottles or pharmaceutical boxes.
- Polyart TE is compatible with drug packaging European and American track and trace and Tamper Evident requirements.
- It can be used outdoor, and in harsh environments.
- Polyart TE resists low temperatures (-60°C, -76°F). With the proper adhesive, it can be used for cryogenic labels.

For enhanced security, Polyart TE is available with embedded security features, or can be laminated with NFC chips.

Find out more at www.polyartsecurity.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 Arjobex a company of the group Polyart.

Polyart Tamper Evident

Destructible at 1st attempt to remove

Withstands water, chemicals

Easy to print and convert

Easy Dispensing



 **polyart**
SOLUTIONS POWERED BY SUBSTRATES

www.polyart.com