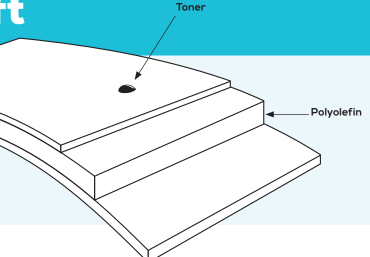






Specially processed Polyolefin film for dry toner



Benefits



Typical applications:

Menus, table mats Guides Technical manuals Book covers Notices Identity cards Tags



Available range:

Thickness	Weight	Size
4.3 mil*	110 GSM*	51.9" rolls*
10.4 mil	257 GSM	12" x 18"
12.4 mil	299 GSM	12" x 18"
14.6 mil	380 GSM	12" x 18"

* For PS Lamination. Never print Polyart Laser Soft 110 without liner.

More information at:

Polyart.com

Soft feel and touch

- Polyolefin film with matte coating on 2 sides
- Flexible and conformable
- · Silky smooth surface

Excellent converting properties

- Folds & scores easily and maintains fold
- · Easy to staple and stitch
- Easy to die cut, perf and guillotine, less abrasive on dies than polyester

Good printing properties

- Industrial dry toner laser (printing tests are always recommended)
- Writable with a ballpoint pen
- · Can be rubber stamped

Cost effective

- Lighter than polyester (density \approx 1)
- Get 35%–40% more sheets for equal weight of Polyester sheets

Durability

- Water, tear and grease resistant
- Washable
- High UV resistance & outdoor temperatures
- Resistant to temperatures -22°F to 248°F
- Strong, available in heavy sheeted grades 12.4 and 14.6 mil
- Recyclable as #7, other plastics

Polyart Laser Soft A product of the Polyart group

