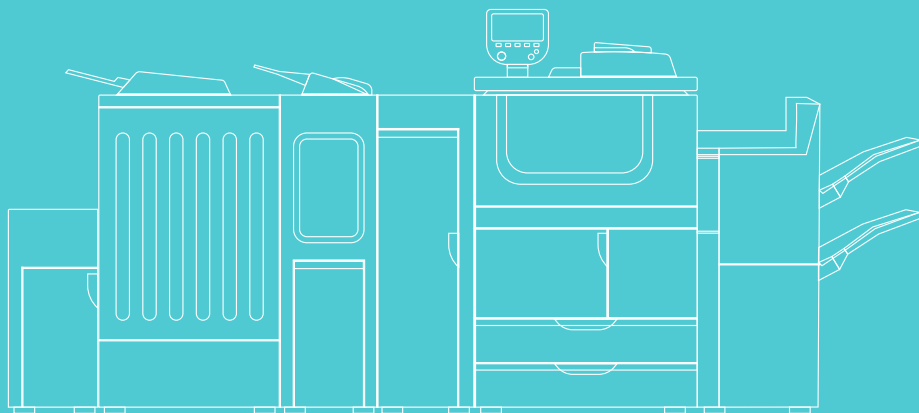


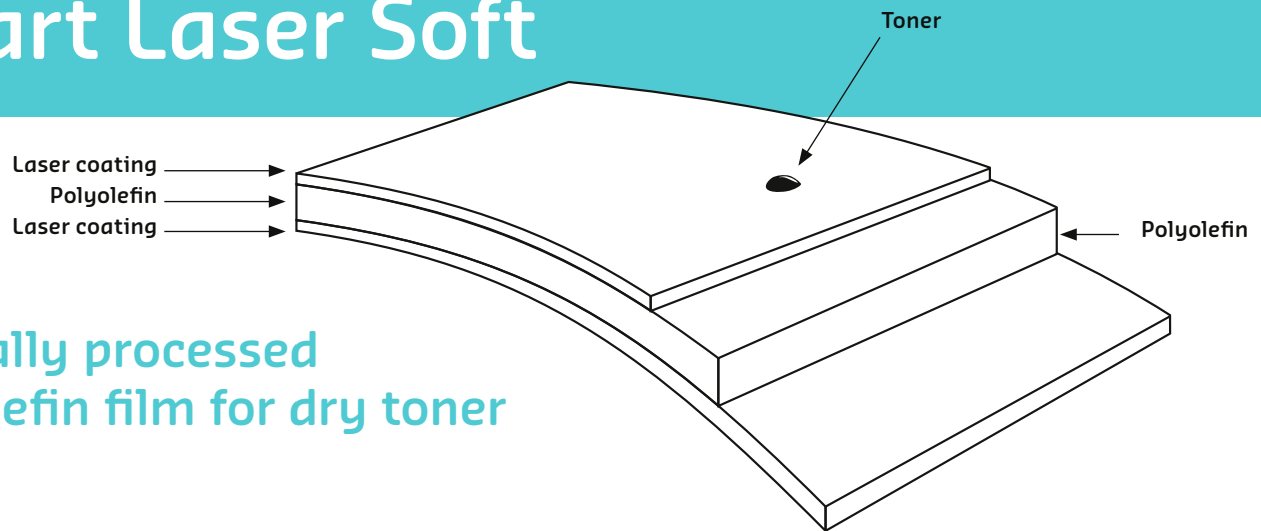


# Polyart Laser Soft

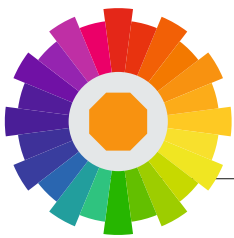
**Polyart.**<sup>®</sup>  
— the synthetic paper —



# Polyart Laser Soft



Specially processed  
Polyolefin film for dry toner



## Benefits

### Typical applications:



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



### Available range:

Thickness	Weight	Size (mm)
215 $\mu$	211 g/m <sup>2</sup>	320x450
265 $\mu$	257 g/m <sup>2</sup>	320x450
315 $\mu$	299 g/m <sup>2</sup>	320x450

#### Soft feel and touch

- Polyolefin film with mat coating on 2 sides
- Not snappy like PET
- Flexible and conformable

#### 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 PET

#### Good printing properties

- Industrial dry toner (printing test are always recommended)
- Writable with a ballpoint pen
- Can be stamped on

#### Cost effective

- Lighter than PET (density  $\approx 1$ )
- Get 40% more sheets for equal weight of Polyester sheets

#### Durability

- Water, tear and grease resistant
- Washable
- High UV resistance & outdoor temperatures
- Resistant to temperatures -30°C to +120°C
- Strong, available in heavy grades 265 and 315 $\mu$
- Recyclable as "7", other plastics