

EX-P SynPap

When toughness matters

AVAILABLE PRODUCTS

Thickness range

A 180µ-350µ.

Finish

Matt / Geematt

Satin / Geematt

Surface treatment:

Corona or Primer

Format

EX-P SynPap can be supplied in sheet or rolls.

Max width 1100 mm

Max length 1000 mm

Colours

Standard color is white 0050.

Color can be made on request, according to a minimum quantity

Weather resistance

The standard version is cold and heat resistant, and has medium resistance to UV light. For most application the standard product is sufficient.

The version with Primer treatment will assure water resistance of UV-offset printing.

Long term UV stabilization on request.

Food contact

EX-P SynPap confirms with food packaging norms, see Technical Data Sheet for details.

Tough synthetic printing media for demanding print applications

EX-P SynPap is a tough polypropylene based synthetic paper.

EX-P SynPap application area

It is printable with wide variety of printing methods like:

- Offset conventional and UV
- Flexographic water and solvent
- Thermal transfer
- Ink jet UV
- Toner base (for some presses, in coated version)
- HP-Indigo (coated version)

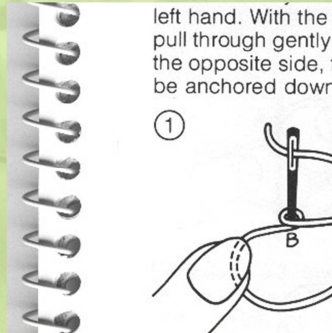
Thanks to its toughness and tear-resistance EX-P SynPap is an excellent solution for: tags, banners, horticulture labels, luggage labels and any kind of graphics that should not rip, fade or brake.

EX-P SynPap is writable with a pen or pencil.



Best printability
Guaranteed

Nautical maps, guides, children books



Food labels



Processing techniques

EX-P SynPap is convertible by:

- Punching and folding
- Sewing
- Die cutting
- Perforating
- Stapling
- In mold decoration

Applications

EX-P SynPap is suitable for:

- Tough environment labels
- Timber stapled labels
- DIY garden labels
- Hanging labels
- Horticulture hanging labels
- Horticulture tree and plant labels
- Marine maps
- Fishing guides
- Infant books
- Safety and warning labels
- Banners
- Meat labels
- Smoked meat labels
- Bundle labels
- Freeze food labels