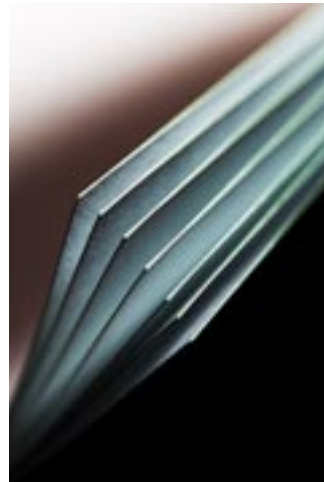


COMPONENTS

- Base paper
 - FSC typically 70gsm, OBA free.*
 - Recycled typically 80gsm, low OBA containing recycled pulp.
 - Clay coated or uncoated.
 - Smoothness and absorbency to customers requirements.
- Filmic Substrate
 - Cellulose diacetate base from sustainable resource.
 - Recyclable.
 - Biodegradable.
- Release liners for sheetlet and booklet formats.
 - FSC - glassine.
 - clay coated.
 - Recycled - clay coated.
- Adhesives
 - Water activated gum which has lower raw material usage than self adhesive.
 - Aqueous based coating.
 - Coloured gums available.
 - Gum is water soluble and compliant with REACH regulations.
 - FDA approved.
- Self adhesive
 - Aqueous based adhesive coating.
 - Low penetration silicone gives very controlled, consistent release with low silicone coat weight

*More available on request



BENEFITS

- All components bought from manufacturers working to reduce environmental impact.
- FSC sourced from sustainable forests and manufactured under FSC chain of custody.
- Chlorine free production process & closed water recirculation processes.
- Tullis Russell Coaters promote responsible behaviour at all levels of the company.
- Coating designed to support printed security features, such as security inks.
- Excellent print results with intaglio, litho, gravure, flexo, letterpress, ink jet, digital and laser - including fine definition and unique numbering.
- Superior smoothness improves adhesion and brightness for holograms and foils.
- Specific coatings for offset, gravure, intaglio - and combinations.

HOW DO YOU WANT YOUR PAPER?

- Industry leading converting equipment guarantees exceptional finish and accuracy for your product.
- Temperature and humidity controlled environment ensures stable and flat sheets.
- 2 Metre coating width or 1600mm max for laminates or precision sheet.
- Bulk or ream wrapped.