

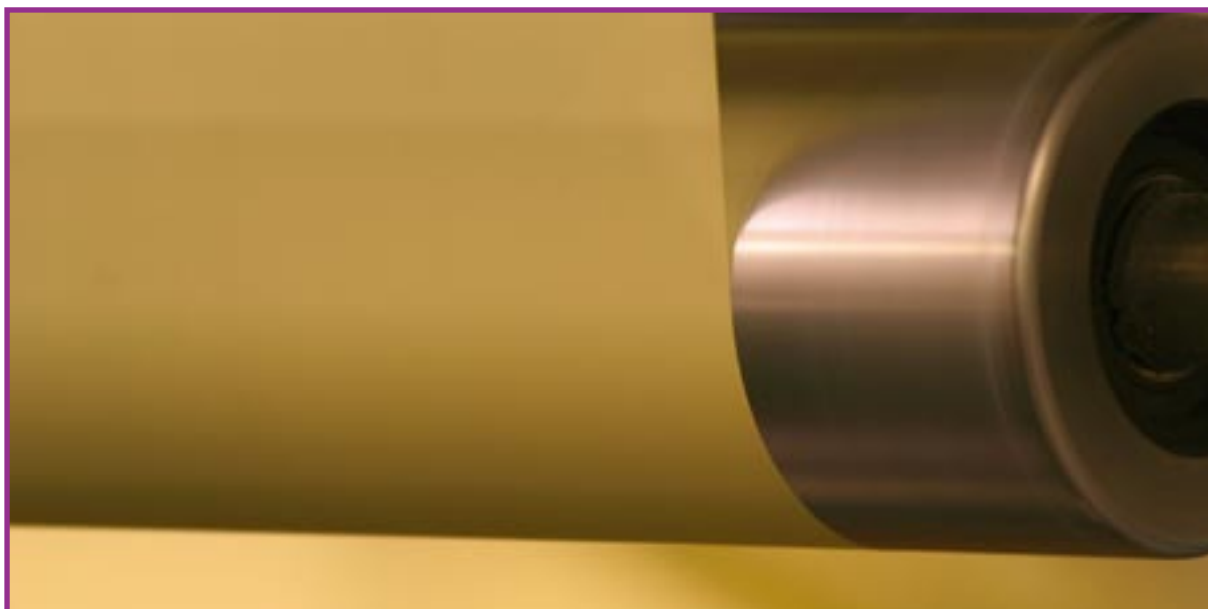


Positively Different

Claymore Hot Melt Coater

The Claymore is a multi purpose flexible coating machine offering:

- **A range of permanent rubber based adhesives, combining ultra high tack properties with excellent conversion characteristics and minimum edge bleed.**
- **A wide variety of durable, paper and speciality substrates combined with market leading hot melt adhesives.**
- **Capability of producing customer specific, solution providing, products.**



SMCL – Specialists in the Manufacture of Coated Papers for Variable Information Printing Applications- primarily sell rolls of self adhesive ticket and tag materials on paper and synthetic substrates to printers and manufacturers. The Company sells to customers based predominantly in the UK, Ireland and mainland Europe, plus export to Australia and South Africa. The original business was formed in the mid 19th century and has been for many years, a well recognised and respected name in the market place.

The company has industry leading experience in the field of thermal coating which is unique amongst its immediate competitor peer group and with its strong Management team, the company has a forward thinking vision for the future of being ‘Positively Different’.



Claymore Hot Melt Coater



Positively Different

CAPABILITIES

- Machine Width 1.0 Metres
- Slot die coating head.
- Hot melt rubber resin pressure sensitive adhesive technology.
- Coat weight range from 14 to 40 gsm.
- Substrate range from 30 up to 300 micron.

COATINGS

- SP8000 - High tack, permanent adhesive. Excellent performance on a wide variety of substrates. Excellent conversion characteristics, good performance on chilled and damp substrates
- SP8000HCW-Very high tack, permanent adhesive suitable for textured plastic surfaces.
- SP8030- Ultra high tack adhesive specially designed for adhesion to contoured and rough surfaces.
- SP8040-Ultra high tack adhesive for extremely difficult surfaces such as carpet backing, wood & concrete.

CLAYMORE PRODUCTS

- A range of gloss and matt durable films including Tamper Evident Polyethylene and Polypropylene.
- Transfer Matt White PP96/SP8000 is BS5609 approved for chemical drum labelling.
- A wide range of direct thermal and thermal transfer printable face substrates available with all adhesives and a wide variety of backing liners.
- Paper- Foil with SP8030. This clever product, with an excellent dead fold face paper combined with ultra high tack adhesive, is ideal for labeling very uneven curved surfaces such as melons.
- The Metal Detectable range includes high temperature tags and thermal metal detectable labels.
- Laminated Strong paper and direct thermal tags for end use such as fruit bag handles.

ULTRA HIGH TACK ADHESION



CHEMICAL DRUM LABELLING

IMPORTANT SAFETY & IDENTIFICATION INFORMATION IS PLACED ON LABELS



THESE LABELS MUST WITHSTAND VARIOUS ENVIRONMENTAL CONDITIONS ASSOCIATED WITH STORAGE, USAGE AND TRANSPORTATION

FRUIT LABELLING

THE CURVED, CONTOURED SURFACE OF SOME FRUIT & VEGETABLES REQUIRE A HIGH TACK ADHESIVE WITH RESISTANCE TO FRUIT ACIDS

