

JULY 2004

PRESS RELEASE.

New: FLEXmark PM 200 White TC-848 V-778(25 μ) 40#Glassine

FLEXcon's new FLEXmark product offers a further extension to the existing product range. It offers a brand new top-coat for multi pass UV printing including water, solvent & U.V. based ink systems. The new extremely high performance acrylic adhesive offers a new dimension in performance on low surface energy or rough substrates.

Main advantages:

Top coat TC-848:

- Offers an excellent anchorage with a variety of conventional inks and is highly chemical resistant
- Can be hot foil stamped
- Is also printable with U.V. Inkjet

Adhesive V-778:

- Extremely high performance modified acrylic adhesive, with high shear, peel & tack values
- Excellent adhesion on low surface energy plastics like PBT & PA66
- High coat weight of 36 μ for improved performance on rough surfaces

FLEXcon offers the widest selection of pressure-sensitive film products in the industry to meet the unique demands of all variable information printing technologies including laser, direct thermal, laser etching, thermal transfer, dot matrix, inkjet and digital presses.

Founded in 1956, FLEXcon develops and manufactures pressure-sensitive films for applications including nameplates and decals, bar coded labels, primary labels and membrane switches. The company supplies a large variety of film, adhesive, topcoat and liner combinations for customized applications.

Corporate headquarters are located in Spencer, Massachusetts, USA. FLEXcon has manufacturing and distribution facilities in Glenrothes, Scotland and sales and distribution facilities based in Weesp, The Netherlands.

For further information please contact the Marketing Department of FLEXcon Europe, P.O. Box 131, 1380 AC Weesp, The Netherlands. Phone +31 (294) 491 800, fax + 31 (294) 430 887, e-mail info@flexcon-europe.nl and Internet <http://www.flexcon-com>.

FLEXcon Tel. : +31 (0) 294 491800 or : +44 (0) 1592 663200 E-mail info@FLEXcon-Europe.NL

Mail address Sales & Marketing
Europe : P.O.Box 131, 1380 AC
Weesp, The Netherlands

