## Adhesives for flocking Corona test strips

## MECOFLOCK® L 844/1 AND D 453/5

There is no doubt that the Corona crisis has occasioned many drawbacks and restrictions. However, there is always a sunny side, like when we received an enquiry for MECOFLOCK® adhesives for flocking Corona test strips. The purpose is for the adherence of saliva on the flocked areas of the test strips. Both MECOFLOCK® L 844/1 and MECOFLOCK® D 453/5 are suitable for this purpose.

MECOFLOCK® L 844/1 is a two-component solvent-based adhesive for screen printing, spray- and roller application used for the flocking of many metals and plastic and various other substrates requiring high quality characteristics when flocked. When completely cured, the adhesive features special resistances to high temperatures of up to 160° C. It is resistant to water and oil, grease and acid.

MECOFLOCK® D 453/5 is a dispersion-based flocking adhesive for spraying, to be used for the flocking of PS (Polystyrene), ABS (Acrylonitrile butadiene styrene), SAN (Styrene-acrylonitrile), wood, chipboard, many metals and other substrates. When cured, the adhesive results in a hard, tenacious adhesive film with high mechanical characteristics and very good water-resistance.

With proper application, processing and drying, both MECOFLOCK® adhesives can achieve European Safety Standard EN 71-3. European standard EN 71 specifies safety requirements for toys. EN 71-3: Specification for migration of certain elements.

A great example of the diverse fields of application for our products.



Sweden Phone +46(0)40-672 84 00 Phone +47-22 73 50 00 E-mail: info@marabu.se www.marabu.se

Norway E-mail: info@marabu.no www marabu no

Phone +45-70 10 00 67 E-mail: info@marabu.dk www.marabu.dk

Phone +358-9 279 85 40 E-mail: info@marabu.fi www.marabu.fi

