



MagnaCryl 4520

Wet Lamination Cold Foil Adhesive

Product Information and Description:

MagnaCryl 4520 is a free radical U. V. curable adhesive designed to be for the “wet lamination” cold foil process. This “wet lamination” process is illustrated below where the foil and substrate are married and where curing occurs through the foil.

MagnaTac 4520 offers adhesion to both paper and film stocks and offers good adhesion using foils from various manufacturers.

When evaluating MagnCryl 4520 it is important to consult with our distributors, agents, or Foil partners.

Typical Properties: Uncured

Appearance Clear

Viscosity..... 1500 cps

DIRECTIONS FOR USE ON A FLEXPRESS

Refer to Beacon's Cold Foil Handbook for more details.

Technical Services

Please contact the Beacon Chemical Technical Services Department at 914-699-3400 with any further questions.

Handling

Prevent contact with skin, eyes and clothing. Refer to MSDS for further recommendations.

We reserve the right at all times to vary the technical specifications of this publication without notice. We warrant this product is of merchantable quality. We make no other warranties, written or oral, expressed or implied. And do not warrant fitness for a particular purpose. We shall not be liable under these warranties or any other ground for damages in an aggregated amount greater than the price paid for the product.