





## **Uvacril KK25**

(Provisional)

## **Description**

UVACRIL KK25 is a UV-curing solvent-free acrylate copolymer.

## **Application**

UVACRIL KK25 is a pressure sensitive adhesive that is applied in molten form and then crosslinked by exposure to UV light. Reccommended applications: labels (film and paper permanent labels), tapes (double-sided, medical, insulating and speciality tapes), Graphics.

The degree of crosslinking and thus the adhesive properties can be modified by varying the UV exposure: high exposures increase shear strength, while low exposures yield higher tack and lower shear strength. Small deviations in the chosen radiation dosage have little effect on the adhesive properties.

## **Technical Specifications**

Method of analysis	MU	Standard
190 Total Solids at 130°C	%	99 - 100

# **Handling**

UVACRIL KK25 can be processed in conventional hot melt adhesive coating machines at 110-140°C. After application, the product must be exposed to UV light (conventional medium-pressure mercury vapour lamps or microwave-excited UV lamps are suitable). The most effective wavelength range is between 220 and 280 nm. Since irradiation is usually carried out from one side only, a slight gradient in crosslinking density in the coating sets in (obviously depending upon the coating weight); therefore coatings produced under identical

conditions, except direct and transfer process, can exhibit different adhesive properties. To avoid crosslinking gradient, a coating weight of maximum  $180 \text{ g/m}^2$  should not be exceeded.

## **Packaging**

The product is supplied in fiber drums (190 kg).

### **Storing**

Use within 12 months from production date (unopened and in the original packaging).

#### Notes

Glass transition temperature Tg (DSC): -39°C

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