



temperatures below 30°C.

UVACRIL R1 can be stored up to 12 months,

Glass transition temperature Tg (DSC) : - 60°C

Viscosity at 110°C (shear rate 100 s-1, cone and

plate both heated at 110°C): 5 - 35 Pa s

protected from light in tightly closed containers, at

Storing

Notes



UNI EN ISO 9001:2015 UNI EN ISO 14001:2015 UNI ISO 45001:2018

Uvacril R1

OBSOLETE

Description

UVACRIL R1 is an UV-curable solvent-free acrylate copolymer.

Application

UVACRIL R1 is used for pressure-sensitive adhesives that are applied in the molten form and then crosslinked by exposure to UV light. Suggested application: labels (removable and deep freeze).

The degree of crosslinking and thus the adhesive properties can be modified by varying the UV exposure: high exposures give greater shear strenght, while low exposures gives higher tack and lower shear strenght.

Technical Specifications

1. Total Solids	%
UVACRIL R1	100±0.50

Handling

UVACRIL R1 can be processed in conventional hotmelt adhesive coating machines at 100-120 °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 maximum intensity of the lamps must lie in the 230-280 nm wavelenght range (between 250 nm and 260 nm the optimum crosslinking effect is reached). The exposure time depends on different factors: the quantity of adhesive applied, the type and quantity of additives added, the output of the lamps,

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Above information is reliable, but does not constitute warranty.