

acResin® A 204 UV

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A UV cross linkable acrylic hot melt polymer used in the production of self-adhesive articles

	Properties			
Typical Properties	Non-volatile components (30 Min at 140 °C)	%	<u>></u> 99	
	K-value (1% solution in THF) (DIN ISO 1628-1)		48.0 –52.0	
Other properties	Density at 20 °C (ISO 2811)	g/cm ³	ca. 1.06	
	Hazen color		<u>≤</u> 100	
	Glass Transition Temperature T_{g} (DSC)	°C	-34	
	Viscosity at 130 °C (EN ISO 3219, appendix B, cone and plate, shear rate, 100 s ⁻¹)	Pa s	20 – 55	
	Stability in storage at 130 °C (Rise in viscosity after 16 h)	%	<10	
	Appearance		clear, slightly yellow liquid	
Compatible with Solvents	Tolugne acetone othyl acetote	methyl ethyl ko	tone tetrahydrofuran isobutanal	
Solvenis	Toluene, acetone, ethyl acetate, methyl ethyl ketone, tetrahydrofuran, isobutanol			
Resins	Modified natural resins, some hydrocarbon resins, Acronal® 4 F			
Plasticizers	Palatinol® AH, Plastilit® 3060			

Applications

Fields of application

acResin A 204 UV may be used in the production of pressure sensitive adhesives for label applications, as well as some tape and specialty applications, which require coat weights up to 80 g/m^2 (3 mils). Depending on the application, it may be useful as a solvent acrylic PSA replacement.

Compounding

acResin A 204 UV exhibits the following traits:

- Versatility (adjustable, reproducible PSA properties)
- Optical clarity
- Instantaneous, no inertization cure
- · Excellent aging and converting properties
- Heat resistance
- Moisture resistance
- Low volatile organic compound (VOC) content
- No evidence of skin irritation

Processing

acResin A 204 UV can be applied on conventional hot melt coaters at a suggested temperature range of 120 - 140 $^{\circ}$ C (250 - 285 $^{\circ}$ F). Temperatures in excess of 150 $^{\circ}$ C are not recommended. acResin A 204 UV is not compatible with conventional SIS or SBS hot melt polymers. Blends of these systems result in films with an uneven, hazy appearance.

The solvents listed in the previous section may be used for cleaning equipment, provided they are used responsibly and in accordance with sound industrial practices.

UV Curing

acResin A 204 UV is an acrylic "pre-polymer" which must be crosslinked by exposure to UV radiation to develop useful pressure sensitive properties. The crosslink density of the polymer, and hence the performance properties, are controlled by varying the UV dose applied to the adhesive during processing. For example, a low UV dose results in high tack and low cohesive strength, whereas a high UV dose yields lower tack and higher cohesion. Small deviations in the chosen radiation dosage have little effect on the adhesive properties.

Depending on the coat weight and desired properties, line speeds up to 40 m/min. can be achieved using one 120 W/cm lamp. By using a series of lamps, faster production speeds can be achieved. Generally, it is desirable to use more lamps for higher speeds rather than fewer lamps with higher intensity.

A number of variables affect property development, including:

- Line speed
- · Coat weight
- Lamp
 - Type
 - Intensity
 - Number
- Temperature of adhesive
 - Reflectors
- Coater geometry and speed
- Carrier type (color)
- · Direct/Indirect coating

Lamps

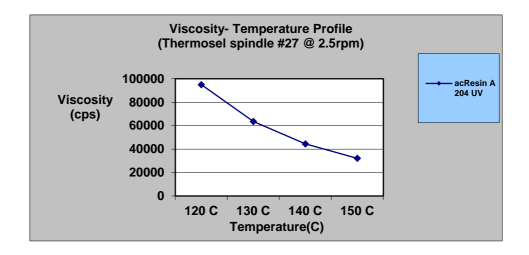
Curing is initiated by the UV radiation emitted by medium pressure mercury vapor lamps. Either conventional arc lamps or microwave powered lamps may be suitable.

UV Dose Measurement

Regular measurement of the UV dose during processing is recommended to ensure consistent development of adhesive properties. A monitoring program will reduce the effects of fluctuation in lamp performance due to failure, aging and cleanliness.

Adhesive Properties

A good balance of adhesive properties can be achieved with coat weights up to a recommended maximum of 80 g/m². At coat weights greater than the maximum, a crosslink density gradient forms which can result in performance differences between direct and transfer coated materials.



Viscosity

Safety

Safety Data Sheet

All safety information is provided in the Safety Data Sheets for acResin 204 UV.

Important

The descriptions, designs, and data contained herein are presented for your guidance only. Because there are many factors under your control which may affect processing or application/use it is necessary for you to make appropriate tests to determine whether the product is suitable for your particular purpose prior to use. NO WARRANTIES OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE MADE REGARDING PRODUCTS DESCRIBED OR DESIGNS, OR INFORMATION SET FORTH, OR THAT THE PRODUCTS, DESIGNS, OR DATA MAY BE USED WITHOUT INFRINGING THE INTELLECTUAL PROPERTY RIGHTS OF OTHERS. IN NO CASE SHALL THE DESCRIPTIONS, DATA OR DESIGNS PROVIDED BE PRESUMED TO BE A PART OF OUR TERMS AND CONDITIONS OF SALE. Further, you expressly understand and agree that the descriptions, designs, and data furnished by BASF hereunder are given gratis and BASF assumes no obligation or liability for same or results obtained from use thereof, all such being given to you and accepted by you at your risk.

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