Adhesives

Technical Data Sheet

Butofan® NS 166



Aqueous polymer dispersion used to manufacture pressure-sensitive adhesives for selfadhesive products

Chemical Nature

Aqueous dispersion of a styrene/butadiene copolymer containing carboxyl groups

	Properties		
Typical Properties	Solids content pH	%	~ 51.0 ± 1.0 ~ 8.8
	Viscosity (Brookfield RV, Spindle #2, at	mPa s t 20 rpm)	~ 250 – 700
Other properties of the dispersion	Density	lbs/gal g/cm ³	ca. 8.3 ca. 1.0
	Average particle size	μm	ca. 0.18
	Bound Styrene	%	ca. 35
	Dispersion type		anionic
	Antioxidant		non-staining
Properties of the film	Density	g/cm³	ca. 0.98
	Glass transition temperature (DSC)	°C	ca40
	Mechanical strength *		
	Tensile strength	lbs/in ²	80
	Elongation at break	%	1200
	Appearance		clear, transparent
	Surface		tacky

Properties

*These figures should be taken for comparison purposes only. All that can be obtained from them is an idea of the order of magnitude concerned.

high

Compatible with

Polymer dispersions Butofan® NS 144, 208, 222, some Acronal® anionic dispersions. Compatibility must be tested in each case.

Thickeners Collacral® VAL, Latekoll® MD na

Flexibility

Resins Commercial rosin, rosin ester and hydrocarbon tackifier dispersions. Compatibility must be tested in each case.

Application

Field of application

General purpose adhesives requiring high specific adhesion to a variety of substrates. Manufacture of pressure-sensitive adhesives for self-adhesive products. This is often done in combination with tackifier resins. Figure 1 summarizes a lab study in which several commercially available tackifer dispersions were blended with Butofan® NS 166 and tested for pressure sensitive performance.

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Processing

Butofan® NS 166 exhibits good chemical and mechanical stability. Adhesives based on Butofan® NS 166 can be processed using standard latex compounding and applied by conventional coating methods such as Meyer bar, reverse roll, reverse gravure and slot die.

The addition of about 0.5% wetting agent (e.g. Lumiten® I-SC or Pluronic® L-92) can help if problems of poor substrate wettability arise. Commercial defoamers can be used (e.g. Drew Plus® L-108) up to approximately 0.2% on the adhesive.

It is recommended that a preservative be added to adhesives containing Butofan® NS 166 to protect from microbial attack. Selection and suitability of such additives must be verified by trials. Recommendations available.

As with other styrene/butadiene latex based adhesives, those based on Butofan® NS 166 can contribute to staining of pressure-sensitive paper labels articles after a period of time. In general, this effect can be reduced by priming of the substrate with suitable primers selected, verified and monitored by trials.

Safety

General

The usual safety precautions when handling chemicals must be observed. These include the measures described in Federal, State and Local health and safety regulations, thorough ventilation of the workplace, good skin care and wearing of protective goggles.

Material Safety Data Sheet

All safety information is provided in the Material Safety Data Sheet for Butofan® NS 166.

Storage

Butofan® NS 166 has a shelf life of six months from delivery date, provided it is stored in accordance with the "Handling and Storage of polymer dispersions" brochure. Technical information regarding the storage of BASF polymer dispersion products is available upon request.

Important

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