

Butonal® NS 104

Chemical Nature

Cold polymerized, non-carboxylated, fatty acid stabilized styrene-butadiene copolymer dispersion for the manufacture of flooring adhesives and latex foam

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Typical Properties	Solids Content pH Viscosity at 23 °C (Brookfield LV, Spindle #3	% mPa s	~ 71.0 ~ 10.4 ~ 1000 – 1500	
	(Diookileid LV, Spiridie #3	, at 50 ipili)		
Other properties of the dispersion	Density Bound Styrene Residual Styrene Surface Tension Type of Dispersion Antioxidant	lbs/gal % % mN/m	ca. 8.00 ca. 24 0.08 max. ca. 34 anionic none	
Properties of the Film	Mechanical Strength*	nei	ca 65	

Tensile Strength ca. 65 Elongation at Break ca. 400 Surface non-tacky

Compatible With

Butofan® NS 209, NS 222, Styrofan® ND 593, Styronal® ND 811 Dispersions

Thickners Rheovis® AS 1125

Resins Commercial hydrocarbon tackifier dispersions

Properties

Application

Butonal NS 104 is used in the manufacture of flooring adhesives. Butonal NS 104 is a high-Fields of Application

molecular weight polymer dispersion which gives excellent legging characteristics in flooring

adhesives.

Processing In general, additives should be pre-neutralized to pH > 8.5 - 9.0 (depending on the system) prior to

blending with Butonal NS 104. The exact conditions should be determined by laboratory trials.

May 2018 rev 4 page 1 of 2

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

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.

Safety Data Sheet

All safety information is provided in the Safety Data Sheet for Butonal NS 104

Storage

Please refer to the "Handling and Storage of Polymer Dispersions" brochure.

Important

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page 2 of 2

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May 2018 rev 4