

Styronal[®] ND 811

| | Binder for Nonwoven and coating applications | | |
|------------------------------------|--|-------------------|--|
| Chemical Nature | A very stiff carboxylated styrene/butadiene dispersion | | |
| | Properties | | |
| Typical Properties | Solids content Viscosity at 23 °C (Brookfield RV, Spindle # 1, at 20 rpm) | % cps | ~ 50.0 ~ 50 – 200 |
| | рН | | ~ 7.5 |
| Other properties of the dispersion | Type of dispersion Density Freeze/thaw stability | g/cm ³ | anionic 1.01 not stable |
| Properties of the film | Flexible Surface Glass transition temperature (DSC) Physical form | ٥C | no tack-free 63 Non-film former at room temperature |
| Compatible with | Styronal ND 811 is compatible with many other substances commonly used in formulating adhesives and coatings. Thorough compatibility testing is recommended prior to usage. * The above values should not be taken as specification. | | |
| | Application | | |
| Features | Styronal ND 811 is a mechanically and chemically stable modifier in laminating adhesive formualtions. It provides stiffness and toughness. Styronal ND 811 may also be used as a glossing additive for both paper and paperboard coatings. | | |
| Processing | The polymer dispersion should not be subjected to excessive shear, and care should be taken to avoid air being entrained. The pH value of pigment slurries should be in the neutral-to-alkaline range before Styronal ND 811 is added. Rotary displacement pumps are recommended for coating colors prepared with Styronal ND 811. | | |

| | 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 Styronal ND 811. |
| | Storage |

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

Important

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