

Styrofan® NX 1492

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Aqueous carboxylated styrene-butadiene copolymer dispersion for use in waterproofing applications

	Properties		
Typical Properties	Solids content pH	%	49.0 - 51.0 8.0 - 9.0
Other properties of the dispersion	Density	g/cm³ lbs/gal	ca. 1.00 ca. 8.3
•	Viscosity at 23 °C (Brookfield RV, Spindle #2,	ca. 200	
	Film-forming temperature Dispersion type	°C	~ 1 anionic
	Sensitivity to freezing Inorganic filler compatibility	°C	do not freeze good
Properties of the film			
•	Density Surface tack	g/cm ³	ca. 1.00 slight

Application

Fields of application

Styrofan NX 1492 is used for coating green concrete (blocks, moldings and in-situ concrete), and acts as a humectant. If used as a curing agent, it prevents premature drying of green concrete. Styrofan NX 1492 forms films with excellent water resistance and very good MVT values for barrier coatings over concrete.

Styrofan NX 1492 has good compatibility with inorganic fillers, therefore allowing for easier formulating and compounding where desired.

It is recommended to disperse any fillers and pigments with sufficient wetting and dispersing.

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 Styrofan NX 1492.

Storage

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

Important

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