

Styrofan® 4306

Cho	mics	J N	ofi	ırα

Aqueous dispersion of a carboxylated styrene/butadiene copolymer used in coating

Properties			
Solids content pH value	%	~ 52.5 ~ 7.0	
Viscosity at 23 °C (Brookfield RV, Spindle #2, at 20 r	cps pm)	~ 500	
Density Dispersion type	lbs/gal	ca. 8.3 anionic	
Styrofan 4306 is compatible with other substances commonly used in coatings and saturation applications.			
Rheovis® AS 1125, Rheovis® HS 1152 and casein solutions * These typical values should not be interpreted as specifications.			
Styrofan 4306 is a frothable dispersion. Its dried films are very strong and exhibit excellen water resistance.			
Styrofan 4306 demonstrates excellent runnability in coating applications.			
Styrofan 4306 is ideally suited for baseline	oinder applications.		
Safety			
The usual safety precautions when handling chemicals must be observed. These include the measures described in Federal, State and Local health and safety regulations, thoroug ventilation of the workplace, good skin care and wearing of protective goggles.			
All safety information is provided in the Safety Data Sheet for Styrofan 4306.			
Storage			
Please refer to the "Handling and Sto	rage of Polymer Dispers	ions" brochure.	
	Solids content pH value Viscosity at 23 °C (Brookfield RV, Spindle #2, at 20 rg Density Dispersion type Styrofan 4306 is compatible with other applications. Rheovis® AS 1125, Rheovis® HS 115 * These typical values should not be Application Styrofan 4306 is a frothable dispersion water resistance. Styrofan 4306 demonstrates excellented to the styrofan 4306 is ideally suited for the styrofan 4306 is ideally suited for the styrofan 4306 in Federal, Styrofan 4306 in Federal 4306 in Federa	Solids content pH value Viscosity at 23 °C cps (Brookfield RV, Spindle #2, at 20 rpm) Density lbs/gal Dispersion type Styrofan 4306 is compatible with other substances commonly applications. Rheovis® AS 1125, Rheovis® HS 1152 and casein solutions * These typical values should not be interpreted as specification Styrofan 4306 is a frothable dispersion. Its dried films are v water resistance. Styrofan 4306 demonstrates excellent runnability in coating at exception. Styrofan 4306 is ideally suited for binder applications. Safety The usual safety precautions when handling chemicals must measures described in Federal, State and Local health at ventilation of the workplace, good skin care and wearing of provided in the Safety Data Sheet for	

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.

Styrofan is a registered trademark of BASF Group.

© BASF Corporation, 2025



BASF Corporation is fully committed to the Responsible Care® initiative in the USA, Canada, and Mexico. For more information on Responsible Care® go to: U.S.: www.basf.us/responsiblecare_usa Canada: www.basf.us/responsiblecare_canada México: www.basf.us/responsiblecare_mexico

BASF Corporation
Dispersions and Resins
11501 Steele Creek Road

Phone: (800) 251 - 0612

Email: CustCare-Charlotte@basf.com

Email: edtech-info@basf.com www.basf.us/dpsolutions

Charlotte, North Carolina 28273