NANTEX® 257C

Styrene Butadiene Rubber

Nantex Industry Co., Ltd.

Message:

NANTEX® 257C is a carboxylated styrene butadiene copolymer latex specially designed for application as coating binder in coated paper and paperboard.

FEATURES:

Provides excellent mechanical stability and chemical stability with low foaming, also good compatibility and dispersability to pigment.

Coating color properties are excellent

Provides excellent workability due to its good stability and fluidity.

Suitable for the high speed blade coater requiring excellent fluidity and mechanical stability under high shear.

Also suitable for the air knife coater due to its low foaming.

Coated paper manufactured by using NANTEX® 257C provides excellent picking resistance and excellent printability.

Provides excellent picking resistance and blister pack for paperboard.

NANTEX® 257C can be used in sole binder color system for coated paper coating due to its strong binder force.

General Information		
Features	Copolymer	
	Excellent Printability	
	Good Colorability	
	Good Stability	
Uses	Binder	
	Coating Applications	
	Paper Coatings	
Forms	Pellets	
Physical	Nominal Value	Unit
pH (25°C)	7.5	
Total Solids	50	%
Viscosity (25°C)	150	mPa·s

The information and data on this page are provided by manufacturers and document providers. SHANGHAI SUSHENG assumes no legal liability. It is strongly recommended to verify all technical data with material suppliers before final material selection. All rights belong to the original authors. If any infringement occurs, please contact us immediately.

Recommended distributors for this material

Susheng Import & Export Trading Co.,Ltd.

Tel: +86 21 5895 8519

Phone: +86 13424755533 Email: sales@su-jiao.com

No. 215, Lianhe North Road, Fengxian District, Shanghai, China

