TECHNICAL DATA SHEET



SB-700

(Styrene Butadiene Copolymer)

SB-700 is an aqueous, anionic carboxylated Styrene Butadiene Latex

TECHNICAL DATA

Solids	: 50 ± 1 %
рН	: 7 - 8
Tg	: 2 - 4 °C
Viscosity (cps)	: 100-200
Particle Size (nm)	: 130-140

FEATURES & BENEFITS

SB-700 is an moderate carboxylated latex with excellent wet & dry pick resistance for offset printing. It is designed for use in paper & paper board coating. SB-700 has good coating rheology and has the flexibility to perform well with blade and rod application methods.

ADVANTAGES

- → Excellent wet & dry pick resistance
- → Excellent film forming & High strength.
- → Good run-ability even at high shear rates.

RUKHMINI COATINGS PVT LTD

Office: 201, Highway Castle, Near Maruti-Suzuki Showroom,

Amravati road, NAGPUR 440023, Phone: +98230 67733/98230 65506, E-mail: rukhminicoatings@gmail.com, Web: http://www.rukhmini.co.in