# **Technical Data Sheet**



#### **RH-60**

(Styrene Acrylic Copolymer)

RH-60 is an aqueous, anionic carboxylated latex

### **TECHNICAL DATA**

Solids	: 50 ± 1 %
рН	: 6-8
Тg	: 6-10°C
Viscosity (cps)	: 200 - 300
Particle Size (nm)	: 120-130

## **FEATURES & BENEFITS**

RH-60 is an carboxylated latex designed for topcoat of coated board. It has excellent wet & dry pick resistance for offset printing. It provides high gloss to the coating, without blistering to web offset grades. RH-60 contributes to good coating rheology and has the flexibility to perform well with blade and rod application methods.

#### **ADVANTAGES**

- → Excellent water resistance.
- → Excellent film forming & film integrity.
- → 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: <a href="mailto:rukhminicoatings@gmail.com">rukhminicoatings@gmail.com</a>, Web: <a href="mailto:http://www.rukhmini.co.in">http://www.rukhmini.co.in</a>