

# **Bulk Improver Additive**

## **R-BLK**



### **RSA Industries Pvt. Ltd.**

---

Ranka Bhavan, 110, Dhantoli, Nagpur – 440 012 (INDIA)  
Tel: 0091-7104-237663 / 236739 Fax: 0091-7104-236417 / 0091-712-2421729  
Email: [sales@ranchemicals.in](mailto:sales@ranchemicals.in) / [marketing@rsaindustries.in](mailto:marketing@rsaindustries.in)  
Website: [www.ranchemicals.in](http://www.ranchemicals.in) / [www.rsaindustries.in](http://www.rsaindustries.in)



## R-BLK

### **APPLICATION**

New generation polyester polymeric compound applicable for paper industries especially for writing-printing and news prints, to enhance the bulkiness of the paper.

### **CHEMISTRY FOR PERFORMANCE**

- Improves the bulk of the paper
- No reduction in strength properties
- Can be used in recycled fiber
- Improves the rattling property

### **CHEMISTRY FOR ECONOMICS**

- Low dosage level
- Reduces / Eliminates usage of binders to improve the surface smoothness
- Reduces/ Eliminate usage of fluff control additive

### **PHYSICAL PROPERTIES**

Product	Appearance	Solubility	PH	Dosage	Pack Size
Non-Ionic Polyester Polymeric, Bio-degradable, Eco-friendly	Yellowish viscous Liquid	Completely Soluble in water	6 – 6.5	2 - 3 kgs per Ton of Paper	35 kg 60 kg 200 kg

### **METHOD OF DILUTION**

- Dilute the product in ratio of 1:10 in soft water.

### **POINT OF ADDTION**

- The diluted product is to be added either refining chest or at mixing chest

The literature indicates general information guidelines on our product and their use. The user should check the suitability of the product for his own use. We make no warranty of any kind expressed or implied. Industrial safety practice is to be followed. We take no responsibility and expressly disclaim liabilities for law, damage or expense rising out of or in any way connected with the handling, storage, use or disposable of the product.