# **TECHNICAL DATA SHEET**

### **ROSMOK K803L**

ROSMOK K803L is a derivative of a gum rosin. The resin, showing a higher softening point and heat resistance, is used as a tackifier for chloroprene and hot melt adhesives.

# **Specification:**

**Product Identifier:** 

K803L

Softening Point (R&B), °C:

145~155

Color (Net Gardner), max:

6

Acid Number, mg KOH/g, max:

60

# Solubility:

• Aromatic and aliphatic hydrocarbon solvents esters, ketones and chlorinated solvents.

# Compatibility:

• EVA, SIS, SBS, NR, CR, SBR; waxes; mineral & naphthenic oils.

### **Typical Uses:**

- · Hot melt adhesives.
- · Solvent base adhesives.
- · Paints,Inks.

### **Shipping Classification:**

· Non-Hazardous

# Packaging:

- In kraft-polypropylene composite bags of 25kg net each.
- Proposed loading capacity for one 20FCL is 18 metric tones without pallet.

تهران : خیابان یوسف آباد - خیابان ۶۴- شماره ۲۳

فاکس: ۸۸۰۳۴۶۸۰

تلفن: ۶-۸۸۰۵۳۱۰۸

E-mail: mem@mokarrar.com

No 23, 64 St, Yusefabad St, Tehran - IRAN