

Arkema Group Lacovyl® S 071 S PVC

Category: Polymer, Thermoplastic, Vinyl (PVC), PVC, Molded

Material Notes:

LACOVYL S 071 S is a low molecular weight vinyl chloride homopolymer produced by a suspension polymerization process. Characteristics:

_ Viscosity index (ISO 1628-2):79 ml/g,(K value:57). Apparent density (ISO 60):0.58 g/ml. good low temperature fusion characteristics. suitable for dry blend preparation providing a controlled feed to production machines. excellent base color and thermal stability. Provides finished products with good transparency and free from fish eyes.* RECOMMENDED APPLICATIONS Bottles by extrusion and injection blow molding. LACOVYL is also recommended for biaxial orientation processes. Calendering of rigid sheet. Extrusion of rigid film and sheet. * EXAMPLES OF APPLICATIONSPVC-U: NAKAN RMA 705 N NAKAN RMS 501 L ISO data provided by the manufacturer, Arkema.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Arkema-Group-Lacovyl-S-071-S-PVC.php

Physical Properties	Metric	English	Comments
Viscosity Test	79 cm³/g	79 cm³/g	Viscosity Number

Optical Properties	Metric	English	Comments
Transmission, Visible	80 %	80 %	Mfr. reports 'Transparent' but doesn't quantify.

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