Arkema Group Lacovyl® PB 1302 H PVC

Category : Polymer , Thermoplastic , Vinyl (PVC) , PVC, Foam Grade

Material Notes:

LACOVYL PB 1302 H is a vinyl chloride homopolymer manufactured by microsuspension polymerization process for the preparation of plastisols. It is specially designed for compact articles with low plasticizer content.* MAIN CHARACTERISTICS Viscosity index (ISO 1628-2):125 ml/g,(K value:70). * APPLICATIONSLACOVYL PB 1302 H is recommended for the following applications : high gloss and crystal clear surface coats, impregnation layer for floor coverings, compact coatings for wall covering and coated fabrics, foam layer for artificial leather, coating by mechanical foam techniques, rotomolding (toys, automotive industry, etc), dip molding, compact or foamed cap closures. ISO data provided by the manufacturer, Arkema.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Arkema-Group-Lacovyl-PB-1302-H-PVC.php

| Physical Properties | Metric | English | Comments |
|---------------------|-----------|-----------|------------------|
| Viscosity Test | 127 cm³/g | 127 cm³/g | Viscosity Number |

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