

Arkema Group Lacovyl® PE 1801 H PVC

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

Material Notes:

LACOVYL PE 1801 H is a vinyl chloride homopolymer manufactured by emulsion polymerization process for the preparation of plastisols. It is suitable for a wide range of applications.* MAIN CHARACTERISTICS Viscosity index (ISO 1628-2):155 ml/g,(K value:76). *

APPLICATIONSLACOVYL PE 1801 H is recommended for the following applications: filled and pigmented compact coating (shoes,

tarpaulins, automotive, conveyor belts) rotational molding coating by mechanical foam techniques. ISO data provided by the manufacturer,

Arkema.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Arkema-Group-Lacovyl-PE-1801-H-PVC.php

| Physical Properties | Metric | English | Comments |
|---------------------|-----------|-----------|------------------|
| Viscosity Test | 153 cm³/g | 153 cm³/g | Viscosity Number |

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