

Arkema Group Lacovyl® PB 8050 PVC

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

Material Notes:

LACOVYL PB 8050 is a vinyl chloride homopolymer obtained by the mass polymerization process. It can be incorporated with plastisol based on microsuspension - or emulsion - polymerized PVC to: obtain a lower-cost formulation, reduce and stabilize viscosity in storage, enhance pseudo-plasticity, reduce gloss in surface layers, improve transparency and thermal stability. By virtue of its exceptionally fine state of division, it can be used in the thinnest possible layers. It is usable in every type of application, at up to 50 phr in certain cases.* MAIN PROPERTIES Viscosity index (ISO 1628-2):79 ml/g, (K value:57). * APPLICATIONSLACOVYL PB 8050 can be used in all plastisol applications in the manufacture of materials for the building industry (floor and wall coverings), the motor industry (artificial leather and mastics), the food industry (closures, etc...), morocco-leather goods, footwear (artificial leather), etc. toys, balls, dolls, etc. ISO data provided by the manufacturer, Arkema.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Arkema-Group-Lacovyl-PB-8050-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. |

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China