

Arkema Group Lacovyl® PA 1384 Vinyl Copolymer

Category: Polymer, Thermoplastic, Vinyl (PVC), Polyvinyl Chloride - Polyvinyl Acetate Copolymer

Material Notes:

LACOVYL PA 1384 is a vinyl chloride and vinyl acetate (4 %) copolymer manufactured by microsuspension polymerization process for the preparation of plastisols and fuses at comparatively low temperature.* MAIN CHARACTERISTICS Viscosity index (ISO 1628-2):120 ml/g,(K value:69). * APPLICATIONSBecause LACOVYL PA 1384 fuses at comparatively low temperatures it is particularly recommended in the following applications: compact layer coating for synthetic materials (polyamides, etc.) fixing of PVC sheets and textiles using a very fluid plastisol. compact or foam layers for flocking, collage (wallpaper). compact or chemically foamed layer for floor coverings. production of protective mastics for car undersealing. mechanical foam layer. ISO data provided by the manufacturer, Arkema.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Arkema-Group-Lacovyl-PA-1384-Vinyl-Copolymer.php

Physical Properties	Metric	English	Comments
Viscosity Test	120 cm³/g	120 cm³/g	Viscosity Number

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