

## Arkema Group Lucalor® RB 1167 CPVC, Pipe Grade

Category : Polymer , Thermoplastic , Vinyl (PVC) , Chlorinated PVC (CPVC)

## Material Notes:

LUCALOR RB 1167 is the trade name for chlorinated polyvinyl (CPVC) made by Elf Atochem. It is produced with a patented mass PVC resin chlorination process.MAIN CHARACTERISTICS Chlorine content:67.3%. Viscosity index (ISO 1628-2):94 ml/gAPPLICATIONSLUCALOR RB 1167 is particularly designed for production of pipes that have to withstand heat and pressure. It is used in the building industry for: Central heating pipes Pipes for hot water distribution for domestic purposes and in the chemical industry, Pipes carrying for fluids under pressure. EXAMPLES OF APPLICATIONSCompounds of CPVC: LUCALOR PEY 221 LUCALOR PEY 333 LUCALOR PEY 436. ISO data provided by the manufacturer, Arkema.

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_Arkema-Group-Lucalor-RB-1167-CPVC-Pipe-Grade.php

Physical Properties	Metric	English	Comments
Viscosity Test	94 cm³/g	94 cm³/g	Viscosity Number

## 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