

## **BASF Palatinol® 711P Phthalate Plasticizer**

Category : Other Engineering Material , Additive/Filler for Polymer

## Material Notes:

Formula: C26H42O4Description: Palatinol® 711P is a predominantly linear phthalate plasticizer based upon C7, C9 and C11 alcohols. It is compatible with both homopolymer and copolymer vinyl resins, chlorinated rubber, SBR, neoprene and nitrile rubber as well as cellulosics. Palatinol 711P is used primarily to plasticize vinyl resin where good processing characteristics are needed and the finished product requires improved low temperature flexibility, low volatility or good outdoor weatherabilityApplications: Palatinol 711P is an excellent general purpose phthalate plasticizer. With its efficiency, low-volatility, superior low temperature flexibility and good weatherability. The processor can expect: rapid dry blending and fusion, improved thermal stability, higher output (line speed) and better efficiency. The consumer can expect: high gloss finish, outdoor weatherability, thermal stability, low temperature flexibility, good hand, feel and drape. Typical end uses are: swimming pool and pond liners, roofing membranes, coated fabrics, tarpaulins, high-end luggage, exterior automotive trim and building and communication wire.Information provided by BASF

Order this product through the following link: http://www.lookpolymers.com/polymer\_BASF-Palatinol-711P-Phthalate-Plasticizer.php

## 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