

## **BASF Palatinol® 79P Linear Phthalate**

Category: Other Engineering Material, Additive/Filler for Polymer

## **Material Notes:**

Formula: C24H38O4Description: Palatinol 79P is a predominantly linear phthalate plasticizer based upon C7 and C9 alcohols. The ratio of these alcohols and their degree of linearity provide excellent processing characteristics, superior plastisol rheology and improved product flexibility under low temperature conditions when compared to DOP, DINP and DOTP in PVC resinsApplications: Palatinol 79P is a general purpose phthalate plasticizer and can replace DOP, DOTP and DINP in most applications; it can also replace general purpose blends that contain these plasticizers. Palatinol 79P exhibits better efficiency and imparts lower temperature flexibility than the above mentioned plasticizers. It is particularly useful in plastisol applications because it imparts lower initial viscosity, better viscosity and stability than branched plasticizers. Typical end uses are traffic cones, automotive sealants, fabric coating, fishing lures, extruded profiles and shoe compound.Information provided by BASF

Order this product through the following link: http://www.lookpolymers.com/polymer\_BASF-Palatinol-79P-Linear-Phthalate.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