

## **BASF Palatinol® TNTM Tri Isononyl Trimellitate**

Category: Other Engineering Material, Additive/Filler for Polymer

## **Material Notes:**

Formula: C36H60O6Description: Palatinol® TNTM is a primary branched monomeric plasticizer for vinyl homopolymer and copolymer resins. Palatinol TNTM is suggested for use in those end-use areas where extreme low volatility is required. Palatinol TNTM can be blended with Palatinol 11P-E to optimize cost-performance in medium to high temperature wire and cable compounds. Palatinol TNTM is available inhibited with 0.1% by weight of 1,1,3-tris (2-methyl-4-hydroxy-5-t-butylphenyl) butaneApplications: Palatinol TNTM provides desirable properties in vinyl applications which require good plasticizer/resin compatibility, low volatility, resistance to extraction by soapy water and good electrical properties. Palatinol TNTM is often a good substitute for polyester polymeric plasticizers in low volatility applications where improvements in processing are desired. Palatinol TNTM is suitable alone or in combination with Palatinol 11P-E for: 90° and 105° wire insulation and interior automotive applications (instrument panel skins).Information provided by BASF

Order this product through the following link: http://www.lookpolymers.com/polymer\_BASF-Palatinol-TNTM-Tri-Isononyl-Trimellitate.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