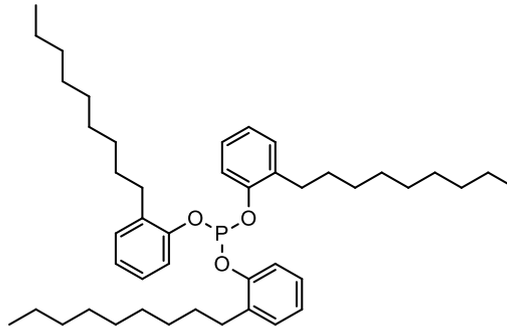


# Technical Data Sheet

## SUNNOX TNPP

Tris(2-nonylphenyl) phosphate

### Description



Chemical Name Tris(2-nonylphenyl) phosphate  
CAS # 26523-78-4

Formula  $C_{45}H_{69}O_3P$   
Mol. wt. 688.50

### Specifications

Item	Specification
Colour & Appearance	Slight yellow colour viscous liquid
Specific Gravity at 25°C	0.960-0.999
Refractive Index at 25°C	Min. 1.522

### Applications

- SUNNOX TNPP is an excellent stabilizer for myriad of elastomer such as SBR, NBR & SIS. It is highly effective in high coloured solution & emulsion polymerised elastomer.
- SUNNOX TNPP is an excellent in prevention of gel buildup, viscosity increase and retention of track adhesive.
- SUNNOX TNPP prevents yellowing of synthetic rubbers and ABS plastics during the process of heat.
- SUNNOX TNPP is also very cost effective process stabilizer for a thermoplastic polymer such as polyester, polyethylene and polypropylene.
- SUNNOX TNPP is effective as chelater with Ca / Zn stabilizer system.

### Delivery & Storage

Package As required.  
Storage Keep package closed. Store dark and dry.