



Technical Data Sheet

Pentoflex - SP (E)

Antioxidant

Composition
Specification

: Non toxic aqueous emulsion of styrenated phenol

Specification : 30 % 50 %

Color : Pale White to White Pale White to White Appearance : Liquid Viscous Liquid Solid Content : 28 – 32 % 48 – 52 % PH Value : 8 – 9 8 – 9

Dosage

• For NR latex : 1.0 – 2.0 phr as antioxidant and add directly to latex

Uses and Benefits

• Pentoflex – SP (E) is a very widely used and inexpensive non-staining, non discoloring antioxidant for white / colored or transparent rubber products based on NR, IR, SBR, BR, NBR, CR, etc.

- Pentoflex SP (E) also finds applications as a stabilizer for synthetic rubbers and plastics such as Polypropylene, Polyethylene, high impact polystyrene, adhesives, oils and plasticizers.
- Pentoflex SP (E) disperses very easily in dry rubber compounds and does not bloom or affect the color, odor and transparency of the rubber product.
- Pentoflex SP (E) does not influence the viscosity, scorch and cure characteristics of rubber compounds nor does it have any influence on unaged mechanical properties of rubber vulcanizates.
- Pentoflex SP (E) has a very low volatility and thus is a highly persistent antioxidant.
- Pentoflex SP (E) offers good oxidation, heat and ozone resistance as well as flex fatigue resistance to transparent / white / colored rubber vulcanizates and exhibits good 'Color fastness' characteristics.
- The combination of Pentoflex SP (E) and antioxidant Pentoflex TDQ offer synergistic effect to improve the heat ageing resistance of rubber vulcanizates at lower cost but with only slight discoloration.
- Pentoflex SP (E) is a suitable antioxidant for normal as well as heat sensitized NR latex based compounds and its performance in NR latex based vulcanizates is similar to that of NR dry rubber based vulcanizates.

Packing : 50 kg or 200 kg PVC/MS Drum.

Storage stability: Up to 1 year in normal storage conditions.

Handling : Consult material safety data sheet (MSDS) for additional handling information for Pentoflex – SP (E).

PUKHRAJ ADDITIVES LLP

An ISO 9001:2008 Certified Company

Email: info@pukhrajzincolet.com Visit us at: www.pukhrajzincolet.com