

KANATOL - 800 FG (DOP-FG)

DI - OCTYL PHTHALATE (DOP SUPER)

Primary plasticizer for PVC and PVC copolymers

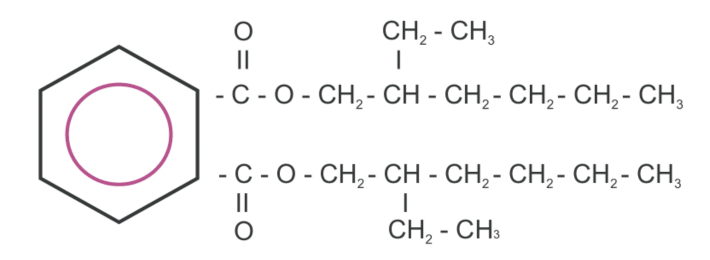
Chemical Nature

Phthalic acid ester of C₈ alcohol

Chemical Name :- Bis (2-Ethylhexyl) Phthalate

Trade Name :- DOP SUPER Molecular Formula :- $C_{24}H_{38}O_4$ Molecular Weight :- 390

Molecular Structure :- $C_4H_9(C_2H_5)C_2H_3-CO_2-C_6H_4-CO_2-C_2H_9(C_2H_5)C_4H_9$



CAS Number :- 117-81-7 UN. NO :- 3082 EINECS NO :- 204-211-0

Specification Characteritics Unit Test Emethod Value

HU ASTM-D-1045-86 Color 15 max. Volatile Loss(130°C/3 Hrs) wt.% **KLJTM** 0.050 max. **Ester Value** ASTM-D-1045-86 284-290. mg kOH/g Acidity wt. % 0.0033 max. ASTM-D-1045-86 Moisture wt. % ASTM-E-203 0.05 max. Specific Gravity(27°C) ASTM-D-1045-86 0.980-0.986. ASTM-D-1045-86 99.90 min. Ester conyent wt. Heat Stebility(180°C/2 Hrs) HU ISI-9591-96 No Change. Acidity after heat treatment wt. % ASTM-D-1045-86 0.015. Plasticzing Ester by GC **KLJTM** 99.90 min. % by area Residual alcohol % by area KLJTM 0.030 max.

Typical Properties

 Boiling Point @ 7 mbar
 °C
 lit.
 231.

 Viscosity at 20°C
 cp
 KLJTM
 82±2.

 Refractive Index (27°C)
 ASTM-D-1045-86
 1.484–1.488.

Total Solution in Plasticizers

Contact: plasticizer@kljindia.com

An ISO 9001:2000 and ISO 14001:2004 conglomerate

www. kljindia.com





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Properties

DOP Super is almost colourless and odourless oily liquid, free of foreign materials which is slightly soluble in water (0.285mg/L at 24°C) but soluble in alcohols, hexane etc. It is miscible and compatible with all the monomeric plasticizers of PVC compounding.

Application

DOP Super is used as a plasticizer in PVC resins for fabricating flexible vinyl products like:- vinyl upholstery, tablecloth, shower curtain, raincoats, shoes, garden hoses, swimming pool liners, polymeric coatings, cable coating, compo--nent of paper & paperboard, defoaming agents, surface lubricants, in order of importance.

The only significant non-plasticizer use for DOP is an replacement for polychlorinated biphenyls in dielectric fluid for electric capacitors.

The miscellaneous use for DOP Super are: as a solvent in erasable ink, as an acaricide for use in orchards, as an inert ingredient in pesticides, as a vacuum pump oil, in detecting leaks in respirators.

Apart from above applications, DOP Super is more suitable for medical & food grade applications like:- Drinking water bottle, T oys, Disposable syringes and many medical appliances.

Packing & Storage DOP super is packed in 200/225 kg iron drum / HDPE drum, 20 - 22 MT Flexi tank / ISO tank / road tanker. It is stored in tightly closed container in a cool, dry ventilated area.

Shelf Life

Original characteristics remain intact for 24 months, if kept in recommended storage.

Safety

The MSDS can be provided on request.

Disclaimer

The data contained in this publication are based on our current knowledge and experience. During processing, there are so many factors which may affect the application part of DOP super, so these data neither imply any guarantee of certain properties, nor the suitability of the product for the specific purpose. Any data given in this publication may change without prior information and do not constitute the agreed quality of our product.

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