

KANATOL - 1056

KANATOL - 1056 Primary plasticizer for PVC and PVC copolymers

Chemical Nature Phthalic acid esters of isomeric C_a alcohol Trade Name :- KANATOL-1056 Molecular Formula :- C₂₃H₃₆O₄ Molecular weight :- 376

Specification

Characteristics

Colour Volatile Loss (130°C/3Hrs) Ester Value Acidity Moisture Specific Gravity (27°C) Ester content Heat Stability (180°C/2Hrs) Acidity after heat treatment Plasticizing Esters by GC Residual alcohol

ΗU ASTM-D-1045-86 wt.% mg KOH/g wt..% wt..% wt..% ΗU wt.% % by area % by area

Unit

KLJTM ASTM-D-1045-86 ASTM-D-1045-86 ASTM-E-203 ASTM-D-1045-86 ASTM-D-1045-86 ISI-9591-96 ASTM-D-1045-86 KLJTM KLJTM

Test Method

20 max. 0.15 max 280-290 0.01 max. 0.10 max. 0.980-0.986 99.50 min. No Change. 0.03 99.50 min. 0.10 max..

Value

Typical Properties			
Viscosity at 20°C	ср	KLJTM	74 ± 3
Flash Point (COC)	°C	KLJTM	192
Refractive Index (27°C)	_	ASTM-D-1045-86	1.482 - 1.488

Properties KANATOL -1056 is almost colourless and odourless oily liquid, free of foreign materials which is, slightly insoluble in water but soluble in alcohols, hexane etc. and is miscible and compatible with all the monomeric plasticizers of PVC compounding.

Application As KANATOL – 1056 is a plasticizer of mixed C-8 isomeric alcohols. It has Good shell structure like DBP and Permanence like DOP as hybride nature of both higher & lower plasticizer efficiency. KANATOL-1056 very closely resembles with DOP in chemical properties and application. It is used as plasticizer in PVC resins for fabricating flexible vinyl products like:vinyl upholstery, tablecloth, shoes, garden hoses, swimming pool liners, cable coating, in order of importance.

Total Solution in Polymer compounds

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Plasticizing Efficiency	1.00
Compatibility with Secondary Plasticizers	Good in comparision of DOP.
Packing & Storage	KANATOL-1056 is packed in 200/225 kg iron drum / HDPE drum, 20 - 22 fcl Flexitank or in road tanker. It is stored in tightly closed container, in a cool, dry & ventilated area.
Shelf life	It keeps the original characteristics minimum 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 KANATOL-1056 , 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 donot constitute the agreed quality of our product.

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