# **KLJ Group**

Trust built on performance

# **KANATOL - 8A**

# DI – OCTYL ADIPATE (DOA)

# Primary plasticizer for PVC and PVC copolymers

#### **Chemical Nature**

Adipic acid ester of C<sub>8</sub>alcohol

Chemical Name :- Bis ( 2-Ethylhexyl ) Adipate

Trade Name :- DOA, DEHA Molecular Formula :-  $C_{22}H_{42}O_4$  Molecular Weight :- 370

Molecular Structure :-  $(CH_2)_4(COOC_8H_{17})_2$ 

CAS Number :- 103-23-1

UN. NO :-EINECS NO :-

**Characteristics** 

#### **Specification**

#### 30 max. Colour HU ASTM-D-1045-86 Volatile Loss (130°C/3Hrs) wt.% **KLJTM** 0.1 max. Ester Value mg KOH/g ASTM-D-1045-86 302 - 306ASTM-D-1045-86 Acidity wt.% 0.020 max. Moisture wt.% ASTM-E-203 0.10 max. Specific Gravity (27°C) ASTM-D-1045-86 0.922 - 0.926wt.% Ester content ASTM-D-1045-86 99.50 min. Heat Stability (180°C/2Hrs) 40 HU HU ISI-9591-96 Acidity after heat treatment wt.% ASTM-D-1045-86 0.04 Plasticizing Esters by GC % by area KLJTM 99.50 min. Residual alcohol % by area **KLJTM** 0.10 max..

**Test Method** 

Unit

### **Typical Properties**

Volume Resistivity	Ohmcm	KLJTM	$3.2 \pm 0.2 \times 10^{11}$
Boiling Point	°C	Lit	335
Pour point	°C	Lit.	-75
Viscosity at 20°C	ср	KLJTM	14 ± 2
Refractive Index (27°C)	<u>-</u>	ASTM-D-1045-86	1.446-1.450

# **Total Solution in Plasticizers**

Contact: plasticizer@kljindia.com

An ISO 9001:2000 and ISO 14001:2004 conglomerate

www. kljindia.com

**Value** 





### **KANATOL - 8A**

### **Properties**

**DOA** is almost colourless and odourless oily liquid, free of foreign materials. Does not dissolve in water, dissolves in organic solvents, like the chloroform, gasolene, ethyl acetate, methanol, toluene, mineral oil, vegetable oil, etc; slight soluble in ethylene glycol.

### **Application**

**DOA** is a highly efficient plasticizers which imparts excellent low temperature flexibility and resistance to impact to the base resin. For these reasons it finds wide use in polymeric systems based on vinyl, nitrocellulose and rubber .

It is extensively used in food contact application. In addition to its high efficiency and contribution to the low temperature properties of vinyl **DOA** is chemically stable and resistant to discoloration on extended exposure to heat and ultraviolet light.

The combination of low viscosity and efficiency provide excellent dry blending and processing characteristics.

When used in plastisols, **DOA** imparts low initial viscosity and good viscosity stability.

#### Plasticizing Efficiency 0.93

#### **Packing & Storage**

**DOA** is packed in 200/225 kg iron drum / HDPE drum, 20 - 22 MT in 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 **DOA**, 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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