

### **Chemical Nature:**

Bis(2-Ethylhexyl) Phthalate

#### **Abbreviation:**

DOP / DEHP

#### CAS No:

117-81-7

#### **Shipping name:**

Not applicable

# (not regulated by RID/ADR)

# Molecular Weight:

390,56

#### Formula:

C24H38O4

#### Disclaimer

Always follow Safety Data Sheet and Technical Data Sheet when handling the product to avoid warranty void.

# Versafleks Dioctyl Phthalate

**Versafleks** is an organic compound, an ester of 2-Ethylhexanol and Phthalic anhydride primairly used as General Purpose Plasticizer in PVC processing, as well as coatings, adhesives, rubber segments.

# Molecular Structure:

# **Product Specification:**

Property	Test Method	Value
Physical State	-	Liquid
Appearance	-	Transparent
Density (20°C, g/cm3)	ASTM D 1045	0,980-0,984
Ester Content (%)	GC-Home Method	≥ 99,5
Refractive Index (20°C)	ASTM D 1045	1,4825-1,4865
Viscosity (20°C,cP)	ASTM D 1045	76-84
Flash Point (Open Cup, °C)	ASTM D 92	≥ 205
Water Content (%)	ASTM D 1364-02	≤ 0,05
Water Solubility (20°C g/L)	-	≤ 0,003
Acidity (mg KOH/g)	ASTM D 1045	≤ 0,07
Color (Pt-Co)	ASTM D 1209	≤ 30

#### Safety

**Versafleks** does not require special handling. Handle in accordance with good industrial hygiene and safety practices. Avoid eye contact by wearing personal protective equipment. If eye contact occurs, wash with flowing water and contact physician. Avoid repeated or prolonged skin contact. Avoid breathing vapors by providing adequate ventilation. Always refer to the Safety Data Sheet (SDS) for detailed information on safety.

# Storage and Handling

**Versafleks** can be stored for two year at temperatures below 40°C, if moisture is excluded. **Versafleks** can be stored indoor and outdoor in designated containers/tanks. Please ensure proper ventilation, protect against accumullation of static electricity, keep away from ingnition sources.

# **Packaging**

**Versafleks** is available in Isotanks, Flexitanks (flexibags), IBCs, trucks (road tank containers). Further packaging available upon enquiry. **Versafleks** cannot be transported with strong oxidizers or alkalies. Please consult Plastay staff for further information.



Information on international certification and registration: Versafleks is REACH registered.

