

Epoxidized soybean oil (Medical Grade)

Physical and chemical performance index:

Appearance	Perusal	Clear oily yellowish liquid
Color and luster(Pt-Co) ≤	GB/T 1664	150
Acid value(KOH)/(mg/g) ≤	GB/T 1668	0.6
Epoxy value/% ≥	GB/T 1677	6.2
	ASTM D 1652	6.8
lodine value/% ≤	GB/T 1676	3.0
Heating loss/% ≤	GB/T 1669	0.2
Relative density(20°C)/(g/cm³)	GB/T 4472	0.988~0.999
Flash point/°C ≥	GB/T 1671	290
Index of refraction(20℃)	GB/T 5527	1.4710~1.4750
POV/(meq/g)≤	GB/T 5538	15

Characteristics: High epoxy value, good compatibility and low POV value, medical grade.

Usage: It is used as PVC plasticizer and stabilizer and used for making medical blood bags and infusion tubes and etc.

Package: 200kg/ iron drum, 1000kg/ IBC, flexitank.

Remarks: Freezing point is $5-10^{\circ}$ C. If it is frozen, heat it to 45° C and it can return to normal condition without affecting quality.



www.wpachemicals.com