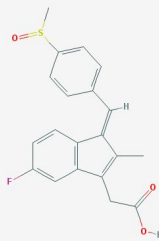


General Information

Chemical Formula	C ₂₀ H ₁₇ FO ₃ S	
Synonym	Sulindac, Arthrocline, Clinoril, Mobilin	
Origin	Indonesia	
H.S. Code	13019021	
CAS No.	9000-14-0	
Molecular Weight	356.411 g mol ⁻¹	

Application

Paint and Coating Industry	It is used as an emulsifier and stabilizer, as a raw material for varnish, and as a pigment binder in varnishes.
Pharmaceutical Industry	It is used as medicine for several ailments and in the preparation of dental products.
Fragrance Agent	It is used in the incense industry as it has clean, light, fruity or citrus smell.

Specification

Property	Units	Grade		
		PWS	DBB	WS
Appearance		White Solid	Yellow Solid	Black Solid
Melting Point	°C	90 - 130		
Saponification		140 - 170		
Acid Value		50 - 125		
Purity	%	99 - 100	90 - 95	~60

Packaging

- Prime white soft (PWS) Grade:
 - 215 @ 75 kg Inner Plastic Outer Gunny Bags; 16.125MT / 20'FCL
 - 250 @ 60 kg Inner Plastic Outer Gunny Bags; 15MT / 20'FCL
 - 592 @ 75 kg Two Cartons in one Poly Bag; 14.8MT / 20'FCL
- DBB Grade: 215 @ 75 kg Inner Plastic Outer Gunny Bags; 16.125MT / 20'FCL
- White Soft (WS) Grade: 592 @ 75 kg Two Cartons in one Poly Bag; 14.8MT / 20'FCL