

Chemball (Hangzhou) Chemicals Co., Ltd.

Add: No.970, Gaojiao Road, Hangzhou City, Zhejiang Province 311122, PR China

WhatsApp/Wechat: +86-15858216593 Email: Elaine@chemball.com Url: www.chemball.com

TECHNICAL DATA SHEET

Product Name: Triacetin (foundry grade) CAS: 102-76-1

HS:29153900

Glycerol Triacetate occurs colorless transparent oily liquid, with bitter taste, nontoxic, slightly soluble in water, Soluble in many kinds of organic solvents.

Product Name	Full Name:	Glycerol Triacetate(foundry grade)			
	Short Name:	Triacetin			Oliv,
	Synoyms:	GTA		.()	
Structural Formula	C9H14O6		CAS N	0.	102-76-1
			Production Date 2022/06/19		
			Batch No. 220619		
Physical Properties	Molecular Weight		218.20 (provided by IUPAC in 1995)		
	Boiling Point		258℃ (0.101mpa)		
	Flash Point		140∼143℃		
Specifications	Items		Standard		Test Resul
	1. Appearance		Colorless Transparent Liquid		Pass
	2. Content		99% min		99.15%
	3. Color (Pt-Co)		30# max		23
	4. Water		≤0.05%		0.038%
	5. Acidity (mgKOH/g)		≤0.01%		0.0065%
	6. Refractive Index (25℃/D)		1.430 ~ 1.435		1.431
	7. Relative Density (25/25°C)		1.154 ~ 1.164		1.156
	8. Heavy Metals (as Pb)		≤5 ppm		Pass
	9. Arsenic		≤3 ppm		Pass
Packaging	Standard Pack 1150kgs/IBC	aging: 240kgs/ I	ron Drum or	Expiry Date	2 years
Storage	Store under dry and cool condition, and keep product air-tight.				
Remark	Pass				

Physical Characteristics:

Glycerol Triacetate occurs colorless transparent oily liquid, with bitter taste, nontoxic, slightly soluble in water, Soluble in many kinds of organic solvents

Usage:

Plasticizer and solvent

Cautions for transportation and usage:

NONE HAZRDOUS FOR SEA TRANSPORT ACCORDING TO IMO IMDG CODE According to International maritime Dangerous Goods Code(IMDG CODE), This product is non-danger material, keeping on ventilated and dry area, and prevent moist and sun, not put together with food, seed and fertilizer.

Package:

240kg/Drum, 1150kg/IBC

A Seffet 开博(杭州)化工有限 CHEMBALL(HANGZHOU)CHEMICALS