Glutaraldehyde Technical Grade

Product Description

Chemical Name: Glutaraldehyde (GTA)

Synonym: 1,5-Pentanedial, Glutaric dialdehyde

Chemical Structure:

Chemical Structure:	Empirical Formula	C5H8O2
0 Н-С-(СН ₂) ₃ -С-Н	Molecular Weight	100.12
	CAS No.	111-30-8
ö	EINECS No.	203-856-5

Typical Physical Properties for 50% materials:

Appearance Specific Gravity, (20/20°C) **Boiling Point** Flash Point

Colorless and transparent liquid 1.12 101°C N/A

Commodity Specification:

Item	50% Grade
Appearance	Colorless to light yellowish liquid
Content, (by GC)	50+/-0.5%
Color (APHA)	80 max
PH	3.0—5.0
Formaldehyde	Free

Application Direction

General Information: It is frequently used as a disinfecting agent and sterilizing agent, leather tanning agent or as a fixative for light or electron microscopy.

Packing & Storage

Normally packed in 220kg net UN approved plastic drums, For FCL, it can be loaded 17,600kgs net. Can also packed in IBC (1,100 kgs net). sea-worthy for exporting Stored in cool and dry airflowing area preventing sunlight

Stability - Shelf Life

About 6 months in unopened containers at room temperatures

Safety Materials

Material Safety Data Sheet (MSDS) is available separately

The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. ONICHEM shall not be held liable for any damage resulting from the use of the above product. The users are suggested to select the suitability of the products and methods of application.