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Usuario: [Anónimo]

Fecha: 20-05-2022 Hora: 13:56

Cloroformo $\geq 99.8\%$ (by GC, corrected for water content) estabilizado, BAKER ANALYZED® ACS, J.T. Baker®

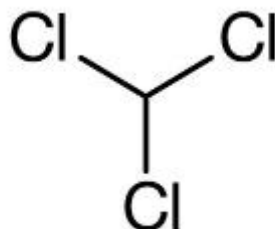
Proveedor: Avantor



Peligro

Sinónimos: Triclorometano**Estabilización:** estabilizado con etanol 1 %**Formula:** CHCl_3 **MW:** 119,38 g/mol**Pto. Ebullición:** 61,7 °C
(1013 hPa)**Pto. de fusión:** -63 °C**Densidad:** 1,4832 g/cm³
(20 °C)**Temperatura de
almacenaje:** Ambiente**Número MDL:**

MFCD00000826

Núm. CAS: 67-66-3**EINECS:** 200-663-8**UN:** 1888**ADR:** 6.1,III**IR:** 05-2114614906-45**Índice Merck:** 13,02160

Order Now

Resultados test especificaciones

Meets ACS Reagent Chemical Requirements

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For Laboratory, Research, or Manufacturing Use

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Assay (CHCl_3) (by GC, exclusive of preservative, corrected for water)	$\geq 99.8\%$
Acetone, Aldehydes (as $(\text{CH}_3)_2\text{CO}$)	Passes Test
Acid and Chloride	Passes Test
Color (APHA)	≤ 10
Ethanol ($\text{CH}_3\text{CH}_2\text{OH}$)(by GC)	0.7 - 1.0 %
Free Chlorine	Passes Test
Lead (Pb)	≤ 0.050 ppm
Residue after Evaporation	≤ 2.0 ppm
Substances Darkened by H_2SO_4	Passes Test
Suitability for Use in Dithizone Tests	Passes Test
Water (by KF, coulometric)	$\leq 0.01\%$

Date Received: __ __ / __ __ / __ __

Date Opened: __ __ / __ __ / __ __

Meets Reagent Specifications for testing USP/NF monographs

PEDIDO

DOCUMENTACIÓN

Recommended for You



Pipetas Pasteur, High-Performance



Metanol $\geq 99.8\%$,
HiPerSolv
CHROMANORM® Reag.
Ph. Eur., grado gradiente
para HPLC