

ChemWatch Gold FFX Quick Start Guide

To find an MSDS, follow these steps:

Step 1:

1 Select "Materials"

2 Select "Gold MSDS" or "Vendor MSDS"

3 Enter name of chemical

4 Select "Full"

5 Click on "Search"

Step 2:

6 To view the MSDS, click on the name of the chemical you want

GROUP	Track	Part No.	Material Name	CAS number	Vend
Show Gold	<input type="checkbox"/>		carbon tetrachloride		
	<input type="checkbox"/>		carbon tetrachloride-13C		
	<input type="checkbox"/>		chlorinated rubber - carbon tetrachloride		
	<input type="checkbox"/>		Merck Carbon Tetrachloride for Spectroscopy		
	<input type="checkbox"/>		Uvasol		

NOTE: For an MSDS format consistent with OSHA's new Hazard Communication Standard, make sure "GHS" is selected.

Click on "Send to" or "Save" to e-mail or save a copy

Step 3:

LD FFX

Settings UI Language - English

United States English GHS Advanced

Print Send to Save

Search Full - Name: carbon tetrachloride Document: carbon tetrachloride (GOLD)

Chemwatch

CARBON TETRACHLORIDE

Merck

Chemwatch: 1846
Version No: 9.1.1.1
Safety Data Sheet according to OSHA HazCom Standard (2012) requirements

Print Date: 05/10/2013
Issue Date: 01/01/2013
L.GHS.USA.EN

SECTION 1 Identification of the substance / mixture and of the company / undertaking

Product Identifier

Product name:	CARBON TETRACHLORIDE
Chemical Name:	carbon tetrachloride
Synonyms:	Benzinoform, CCl ₄ , Carbon Tet, Carbone, Fasciolin, Flukoids, Necatorina, Necatorine, Tetrafinol, Tetraform, Tetrasol, Univerm, Vermoestricid, carbon chloride, methane tetrachloride, perchloromethane, tetrachlorocarbon, tetrachloromethane
Proper shipping name:	CARBON TETRACHLORIDE
Chemical formula:	CCl ₄
Other means of identification:	Not Available
CAS number:	56-23-5

Relevant identified uses of the substance or mixture and uses advised against

Relevant identified uses: As a fire extinguisher, for cleaning clothing, rendering benzene non-flammable, azeotropic drying agent for wet spark plugs in automobiles; as solvent for oils, lacquers, fats, varnishes, rubber waxes, and resins. Also used for extracting oil from flowers, seeds; exterminating destructive insects; solvent, starting material in manufacture of many organic compounds; production of semiconductors.