

GoldFFX: 'Red Flags' and 'Tags' Functions

This guide is intended for Chemwatch GoldFFX users to reference the 'Red Flags' and 'Tags' functions. These new functions will automatically identify Controlled Substances or other chemicals that require specific chemical management such as licenses/permits or explosive/ self-reactive chemicals.

The new columns are available in the manifest grid - called 'Red Flags' and 'Tags'. Each column is enabled for display in the grid, by moving the cursor to the grid headers and right-clicking on the mouse/trackpad. The 'Red Flags' and 'Tags' menu options can then be selected.



Once these columns are displayed in the manifest grid, the columns can be 'dragged and dropped' to position the columns, as required.

PLAC	ARDS	IRD\$									
	TRACK	HAZARD \$	MATERIAL NAME	RED FLAG \$	TAG 8	VENDOR \$	CA 8 NUMBER	RI SK STATEMENT	VOL CU		
		•	•	•	•	•					
	٥		Ampicilin Issue Date: <u>28/09/2020;</u> Extraction Date: <u>14/08/2021;</u>	E.	Schedule 2	Sigma-Aldrich (Mer 🚯	69-53-4, 7177-48-2	H315,H317,H319 ,H334,H335	0.00		
	٥	A	Bayer Baybril 25 Antibacterial Oral Solu tion			- 0		H314,H318	0.80		
	٥	A	bupivacalne hydrochloride (Gete)	F	Schedule 2	- 0	14252-80-3, 18010-40-7, 73360-54-0	H300,H310,H317 ,H320,H330	0.00		
	٥	A	carprofen (Gold)	•	Schedule 2	- 0	53716-49-7	H301,H317,H411	2.00		
	٥	Δ	Enrofloxacin Issue Date: 21/05/2020; Extraction Date: None	F	Schedule 2	Cayman Chemical 📀	93106-60-6	H302	0.00		
	٥		leoflurane (Gold)	•	Schedule 2	- 0	26675-46-7	H315,H319,H335 ,H361fd	6.00		

The University must ensure that risks related to the sale, supply, possession and use of controlled substances are suitably managed and controlled.

There is a national classification system that manages how controlled substances, such as medicines and chemicals, are made available to the public. The use of regulated chemicals is restricted within the University and the Reg Flags and Tags Function will identify these regulated chemicals in Chemwatch GoldFFX.

Red Flags Function

Hovering the mouse cursor over a red flag icon will identify the chemical has been red flagged and provide links to further information.

Γ	MATERIAL NAME		VENDOR \$	CAS NUMBER		RED FLAC	<u>a</u> 🛊		<u>un</u> \$	TAG S	
		7			This chemical is Red Flagged by the University		7		•	•	
E	Extraction Date: 28/01/2017;		,		Chemical Advisory Safety Committee. Refer to the Controlled Substances procedure for details. Please						^
l	Lethabarb Euthanasia Injection (Gold)		- 0		contact the University Chemical Safety Officer - chemsafety@unisa.edu.au - for any further information.	}►			None	Schedule 2 Pentobarbital	
	Life Technologies Calibrator 3	đ	Beckman Coulter (a part of Danahe r)					٥	None		
	LIME				• • • •						

Tags Function

The Tag will indicate the specific nature of the flag, such as 'Schedules 2, 3, 4 or 7 Poison' or 'Restricted Carcinogens'. Hovering the mouse cursor over a tag icon will more detailed information regarding the specific requirements for this chemical.

	MATERIAL NAME	VENDOR ¢	CAS NUMBER	RISK STATEMENT	VOL/WT ¢ M	et dg \$	<u>51 ! PK</u>		AG \$ REGULATORY () \$	<u>un</u> \$	TAGS
	▼	▼					♥	~	<u> </u>	-	•
Г	Extraction Date: 28/01/2017;	,						Schedule This chemi	2, 3, 4, 7 (Autor	natic tag)	^
	Lethabarb Euthanasia Injection Gold	- 0		R22	0.00 kg 🚺	Nor	ne N	must be sto or campus pe Procedure.	must be stored and used in accordance with UniSA campus permit and the Controlled Substances Procedure.		
	Life Technologies Calibrator 3 Gold	Beckman Coulter (a part of Danahe r)		-	0.00 L	Nor	ne N	lone	0	None	,