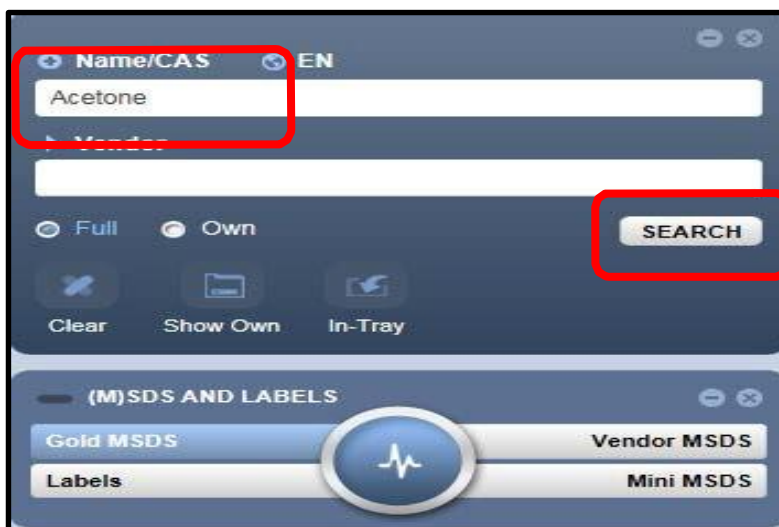


## CHEMICAL LABEL PRINTING GUIDE

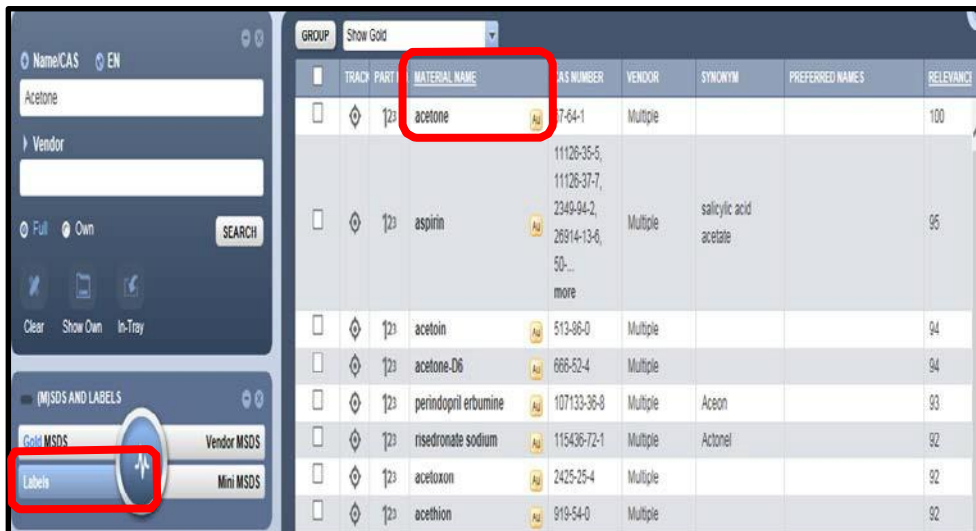
Begin by accessing ChemWatch, Columbia University's online resource for chemical safety information, by navigating your web browser to <http://ehs.columbia.edu/ChemWatch.html> from a computer on the Columbia University network.



Next, search for the chemical you wish to print a label for by clicking the "Materials" icon on the left side of the screen, entering the name of the desired chemical into the search box and then clicking the search icon.

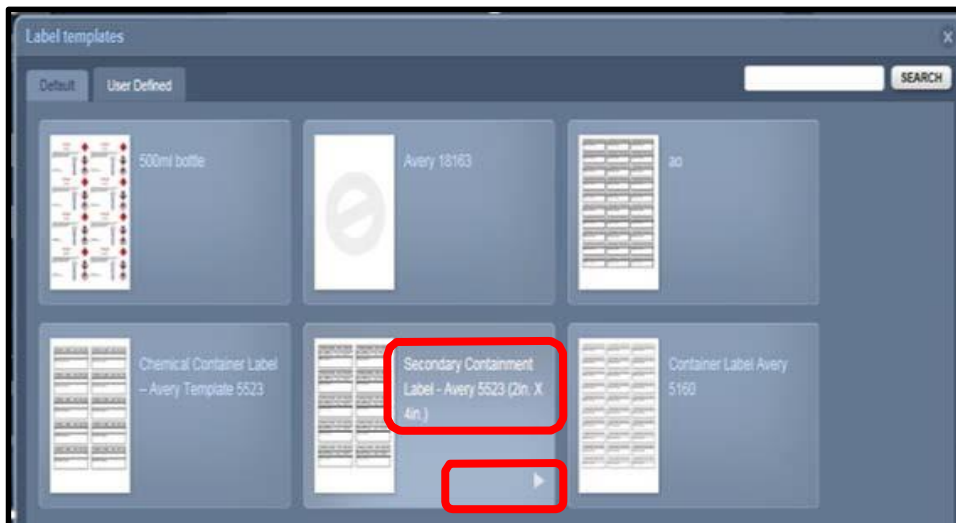


Click the “Labels” button on the left side of the screen, then click on the desired chemical from the list to generate the label template.



TRACK	PART	MATERIAL NAME	CAS NUMBER	VENDOR	SYNONYM	PREFERRED NAMES	RELEVANCE
123		acetone	67-64-1	Multiple			100
			11126-35-5, 11126-37-7, 2349-94-2, 26914-13-6, 50-... more				
123		aspirin	Multiple	salicylic acid acetate			95
123		acetoin	513-86-0	Multiple			94
123		acetone-D6	666-52-4	Multiple			94
123		perindopril erbumine	107133-36-8	Multiple	Aceon		93
123		risedronate sodium	115436-72-1	Multiple	Actonel		92
123		acetoxon	2425-25-4	Multiple			92
123		acethion	919-54-0	Multiple			92

Many different label templates are available. To make printing and applying the labels to chemical containers more convenient, EH&S has produced several templates that will fit commercially available self-adhesive labels (e.g., Avery labels). To print your labels, click the arrow adjacent to your desired template, and after rendering is complete, click the “Print” icon.



Label templates

Default User Defined

500ml bottle

Avery 18163

ao

Chemical Container Label - Avery Template 5523

Secondary Containment Label - Avery 5523 (2in. X 4in.)

Container Label Avery 5160

