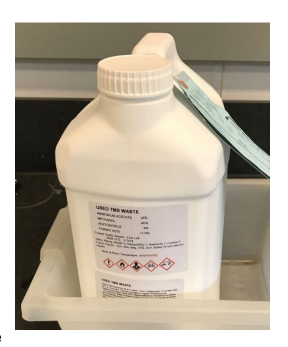
HAZARDOUS MATERIAL FACT SHEET Chemical Disposal

All used and unused chemicals must properly be disposed of by submitting a pick-up request to EHS (see section on Chemical Collection Tags below). Please contact EHS at 402-559-6356 or ehspickups@unmc.edu if you have any questions.

Basic Rules for Used Chemical Collection

- Label containers "Chemical Waste" and list chemical contents.
- Use full chemical names (no abbreviations) and list all chemicals and their percentages in the container.
- Choose collection containers that are in good condition, clean and that are **compatible** with the contents you will be adding (e.g., no acids in metal containers).
- DO NOT place incompatible chemicals in the same container.
- Keep used chemical collection containers closed, except when adding chemical.
- Store used chemical collection containers in secondary containment.
- Separate incompatible chemicals in storage, and store all used chemicals that are flammable in a flammable liquid storage cabinet.



Chemical Collection Tags

When you have chemicals to dispose or your chemical waste collection container is full (or you are no longer adding to it), please complete a Chemical Collection Tag. Complete the top half of the tag and secure the tag to the container. Complete and submit the Chemical Waste Pick-up form online at:

https://www.unmc.edu/ehs/pickups/cso-pickup-form.html



Blue Tags = Nebraska Medicine



Green Tags = UNMC

Please allow up to 5 working days for waste to be picked up for proper disposal.

SAMPLE OF ON-LINE CHEMICAL WASTE PICK-UP FORM

Name *		
irst Name	Last Name	
Department *		
Building*		
Building		
Room*		
Phone *		
OL/Lab Managar*		
PI/Lab Manager *		
Comments		
		li
		l
	n Tags you Have (Maximum of 10)	
	n Tags you Have (Maximum of 10)	<i>II</i>
Enter the Number of Collectio		
Enter the Number of Collectio	n Tags you Have (Maximum of 10) 1st Collection Tag	
Enter the Number of Collectio		
Enter the Number of Collection Enter a number from 1 to 10. Chemical Collection Tag # *	1st Collection Tag	
Enter the Number of Collection Enter a number from 1 to 10. Chemical Collection Tag # * (The tag # is located in the upper left cor	1st Collection Tag	
Enter the Number of Collection Enter a number from 1 to 10. Chemical Collection Tag # *	1st Collection Tag	
Enter the Number of Collection Enter a number from 1 to 10. Chemical Collection Tag # * (The tag # is located in the upper left cor	1st Collection Tag	
Enter the Number of Collection Enter a number from 1 to 10. Chemical Collection Tag # * (The tag # is located in the upper left cortainer Size *	1st Collection Tag	
Enter the Number of Collection Enter a number from 1 to 10. Chemical Collection Tag # * (The tag # is located in the upper left cornor Container Size * (e.g., 4 Liters, 500 Milliliters, 1 Gallon)	1st Collection Tag	
Enter the Number of Collection Enter a number from 1 to 10. Chemical Collection Tag # * (The tag # is located in the upper left cornor Container Size * (e.g., 4 Liters, 500 Milliliters, 1 Gallon)	1st Collection Tag	
Enter the Number of Collection Enter a number from 1 to 10. Chemical Collection Tag # * (The tag # is located in the upper left cortainer Size * (e.g., 4 Liters, 500 Milliliters, 1 Gallon) Number of Containers *	1st Collection Tag	
Enter the Number of Collection Enter a number from 1 to 10. Chemical Collection Tag # * (The tag # is located in the upper left cortainer Size * (e.g., 4 Liters, 500 Milliliters, 1 Gallon) Number of Containers *	1st Collection Tag	
Enter the Number of Collection Enter a number from 1 to 10. Chemical Collection Tag # * (The tag # is located in the upper left cortainer Size * (e.g., 4 Liters, 500 Milliliters, 1 Gallon) Number of Containers *	1st Collection Tag	