

Waste Evaluation Request

					En	vironmental H	eaith & Safety
		Permit Request #:		t #:			
				DATE:			
DEPARTMENT: BUILDING: ROOM		ROOM:	SUPERVISOR OR PI:				
CONTACT NAME: CONTACT PHONE:		CONTACT EMAIL: SIGNA		TURE:			
Was	ste Name:		Waste C	odes:			pH¹:
Was	ste Composition:						
	st all components of waste. P		ames. For solutions and	mixtures	s, include s	olvent(s) and per	rcentage of
all	components. Percent's mus	st total 100%.			E	CH&S USE ONLY	
CHEMICAL			PERCENTAGE				WA TOXIC
			%	1	LD50	EPA WASTE	LEVEL ²
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
	ADDITIONAL INFORMATION	• (what two of dianogal	sink drain floor drain	or ion onet	ion on oon	arata sidayyalla r	antsina lat)
	posal Request for:	. (what type of disposal-	- Silik dialli, 11001 dialli,	evaporai	ion on con	ciete sidewaik, p	Jarking lot)
¹ P	H MUST BE GREATER THAN 2 AND	LESS THAN 12.5 TO BE CONS	IDERED				
² S	SEE CALCULATION PAGE						
SUPPORTING DOCUMENTATION ATTACHED — (MSDS, SAFETY GUIDELINE, EXPERIMENT, TEST RESU							CALC.)
E ON	EH&S APPROVAL: IF NO THEN ADDITIONAL INSTRUCTIONS						ONS ON BACK
S USI	☐ YES ☐ NO REASON: ☐ YES ☐ NO						
EH&S USE ONLY	EH&S REP:						
H	EH&S REP: EH&S REP: PRINT NAME SIGN NAME						

Keep this document and all supporting documents on file. If the process changes, then waste stream will need to be reevaluated. Contact EH&S @ 2788 or 6496 to re-evaluate new waste.



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Environmental Health & Safety

ADDITIONAL SUPERVISOR INFORMATION/INSTRUCTIONS					
Additional EH&S Information:					
FINAL PERMIT INFORMATION:					
NOTE: For sink permitted disposal pH must be between 6 and 10 For permitted garbage disposal the materials must be solid.					
Please remember neutralization of pH to above 2 or below 12.5 is not allowed for disposal purposes.					
Any other treatment of a waste stream for disposal must be approved by EH&S first.					

Origin Date: 2/20/13 Revision Date: 2/16/2023