

wall with interstitial monitoring.

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DATE	

## Containment Solutions, Inc. CHEMICAL APPLICATION QUESTIONNAIRE

JOB/CUSTOMER NAME:		PERSON	PERSONS SUPPLYING THIS INFORMATION:			
CITY: ZIP:		Phone:				
1.	Is this application for a tank or basin?   Tank  Ba	sin				
2.	What <b>type</b> of tank/basin will this be?	How will t	he chemical <u>ente</u>	<u>r</u> the tank/basin?	1	
	<ul><li>☐ Spill (tank will be emptied in 72 hrs)</li><li>☐ Storage</li><li>☐ Waste</li></ul>	☐ Wash ☐ Spill	ss Stream down with wate or Floor Drain	г		
3.	What is the name of the chemical to be stored? If the che percent concentration (sum of concentrations should tot NOTE: If only "trade names" are known, list the trade nam components if known. Copies of MSDS(s) may be request	al 100%). Include t e, the name of the	race chemicals ar	d reaction gases	or liquids.	
	Chemical Name	Normal Concentration	Maximum Concentration <sup>1,2</sup>	Maximum Residence Time @ Max Concentration	Product Listed in CERCLA as Hazardous (yes/no) <sup>3</sup>	
		(Sum=100%)				
1 2 3	Accounts for the possibility that a single component of a mixtur If the chemical is water (other than potable water or rain water) If the chemical is listed in the Comprehensive Environmental Re	such as de-ionized, p	ure, ultra-pure, etc.,	show the concent	ration in ohm/cm. c must be double	

4.	Specific gravity range of the chemical mixture: to
5.	pH range of the chemical or mixture: to
6.	What are the normal operating temperatures?Minimum (°F)Maximum (°F)
	Upset Maximum temp (°F) Duration hrs?
7.	Is the fluid/chemical soluble in water?   Yes   No
8.	If a mixture, will the mixture: $\Box$ Phase separate $\Box$ Stay in solution
9.	Will the chemicals be under constant agitation? $\square$ Yes $\square$ No
10.	What anticipated internal components will be installed requested in the tank?
	☐ Ladder ☐ Internal Piping or Drop Tubes ☐ Pump Supports
11.	Burial depth (grade to tank top <u>at deepest location</u> ): ft
12.	If a chemical process or the mixture of chemicals will be done in the tank or basin, in the comments section below:
	<ul> <li>Identify the reaction or mixing process</li> <li>The chemicals used or created</li> <li>Presence of agitation (continuous or intermittent)</li> <li>Quantify the heat generation</li> <li>How chemicals are introduced into the vessel (i.e. drop tube, side wall port, top grate, etc).</li> </ul>
13.	Miscellaneous Comments:
	NOTE: Failure to answer question or supply complete information about the chemical(s) or mixture to be stored in the tank or basin may cause delays in the approval process.