Right to Know Annual Re-Test

ame:	
nte:	
ept.:	
1) What is the flammability rating of this Chemical (HMIS)? MSDS#1	17) If you get this chemical into your eyes, you should flush with cool, clean water for at least
2) What type of PPE should you use when handling this chemical? MSDS #	minutes. MSDS # 2 18) What should you do if you notice a large leak or spill has occurred? MSDS # 25
3) What is more dangerous? A Chemical with a listed Low PPM or High PPM? MSDS #	19) How long is a company responsible for their hazardous waste? MSDS #
4) What does PEL stand for? MSDS #6	20) Containers should be
Permissible Limit. 5) Are the vapors from this chemical heavier or	to prevent the buildup up static electricity. MSDS # 27
lighter than air? MSDS # 8	21) Should the vapors in an area exceed the allowable PPM, what type of respirator should
6) What type of odor does this chemical have? MSDS # 9	you use? vapor respirator. MSDS # 28
7) What does an unusually strong odor possibly	22) What type of gloves should you use?
indicate? MSDS #9	or MSDS # 30
a. Heavier than air vapors	23) What type of eye protection should you use
b. A spill	MSDS # 31
c. Flashpoint greater than 100 degreesd. All of the above	True or False 24) All MSDS Formats are the same. T
8) What is the flashpoint of this chemical? MSDS # 10	MSDS # 2 25) If this chemical catches on fire I should
9) Is this chemical a flammable or combustible by definition? MSDS # 11	attempt to extinguish it. (assume a large quantity) MSDS # 13 T F
10) What type of extinguisher should be used?	26) A chemical is stable if it will remain stable
MSDS # 12	when exposed to heat, pressure, or water. MSDS # 14 T F
11) Is this chemical considered to be Stable? What is the	MSDS # 14 T F 27) Polymerization will not occur with this
rating? (HMIS) MSDS 1 & 14	chemical. MSDS # 16 T F
12) Should you store this product with Oxidizers	28) The two types of hazards are physical and
to prevent fires? MSDS #15	health. Sec. IV A T F
13) What are the two types of health hazards?	29) According to the MSDS this chemical cause
and MSDS #21/Sec. IV B	cancer. MSDS # 22 T F 30) If this chemical is accidentally swallowed,
14) What is the health rating of this chemical	vomiting should be induced.
(HMIS)? MSDS # 1	MSDS # 24 T F
15) hazards are	31) Materials are flammable if they can eat
chemicals which are explosive, flammable,	through containers and burn skin on contact.
reactive and unstable. Sec. IV B 16) The three items that must be on a container	MSDS # 19 T I
label are: Sec. VI A (1-3)	32) If you find an <u>unknown</u> material leaking from a container, you should try and plug the
a Name	leak at once. Sec. VI B T
b Name	reak at once. Sec. VI D I I
cWarning	