M\$D\$ pages \$CAVENGER HUNT

apply to your chemical, just write N/A .	
1.	What is the <u>name</u> of the product and its <u>chemical formula?</u>
2.	What is the state?
3.	What is its appearance?
4.	What is its odor?
5.	Is it flammable?
6.	Does the product present any problems when exposed to fire?
7.	What is its specific gravity? What does this mean (research it if you do not know)?
8.	What precautions should be made when storing material
9.	Is the product toxic?

10. What is the difference between acute and chronic exposure?
11. How is the product harmful to the body?
12. What precautions should be made when working with the product?
13. How should a spill be cleaned up?
14. How is this material classified?
15. What first aid would you employ if this material is splashed in someone's eye?
is. What first ala would you employ if this material is splashed in someone's eye:
16. How would you treat someone who has spilled this material on his/her skin?