

Automotive Technology

Material Safety Data Sheet (MSDS) Work sheet

Student Name

Instructor

Date

Period/Team

CHEMICAL COMMON NAME: _____

1. Where are the MSDSs found in the auto shop? _____
2. Where is this chemical stored in our shop? _____
3. What color is it? _____
4. What is it made from? _____
5. Is this chemical flammable? _____
6. What should you do if you get it on your skin? _____
7. What would happen if you inhaled this chemical? _____
8. What should you do if someone ingested this chemical? _____
9. How would you take care of a accidental spill? _____
10. What would happen if you got this chemical in your eye? _____
11. If this chemical was on fire what should you do? _____
12. Does this chemical cause cancer? (Is it carcinogenic?) _____
13. What precautions should you take when using this chemical? _____
14. How should this chemical be stored? _____
15. What is the greatest hazard if spilled? _____
16. What is the specific gravity of this chemical? _____
17. Does this chemical mix with water? _____
18. How much of this chemical would a rat have to ingest to be lethal? _____
19. How can this chemical affect aquatic life and water fowl? _____
20. Do you need to display a placard to transport this chemical? _____
21. How do you dispose of this chemical after it has been used? _____
22. How is this chemical dangerous? _____