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| Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

SDS and Chemical Safety

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| **Across**  **2.** Any substance, or mixture of substances  **5.** Acids are considered  **8.** Color on NFPA label signifies a fire hazard  **10.** Color on NFPA label signifies a reactivity hazard  **11.** one of two signal words on a SDS  **14.** Abbreviation for Permissible Exposure Level  **15.**  According to OSHA section 7 gives you information on  **16.** Color on NFPA label signifies a health hazard | **Down**  **1.** one of two signal words on a SDS  **3.** How chemicals get through skin  **4.** Sections on a safety Data Sheet  **6.** According to OSHA section 3 gives you the  **7.** A chemical or substance that can burn is classified as  **9.** Time weighted averages are based on a \_\_\_\_\_\_\_\_ day  **12.** Eye protection when dealing with chemicals  **13.** Employees are required to do this annually |