



Safety Data Sheets (SDS)

Meets ASE Task: Not specified by ASE Name:_____ Date:____ Time on Task:____ Make/Model/Year: ______ VIN:_____ Evaluation (Enter number from 4, 3, 2, 1): 1. Locate the SDS sheets and describe their location. 2. Select two commonly used chemicals or solvents. Record the following information from the SDS: Product name Chemical name(s) Does the chemical contain "chlor" or "fluor" which may indicate hazardous materials? Yes □____ No □____ Flash point = (hopefully above 140° F) pH _____ (7 = neutral, higher than 7 = caustic (base), lower than 7 = acid) Product name Chemical name(s) Does the chemical contain "chlor" or "fluor" which may indicate hazardous materials? Yes □____ No □____ Flash point = _____ (hopefully above 140° F)

pH _____ (7 = neutral, higher than 7 = caustic (base), lower than 7 = acid)