

Safety Data Sheet (SDS)

Meets NATEF Task: Environmental safety practices for all eight areas.

Name		Date	Time on Task
Make/Model/Yea	ar	VIN	Evaluation: 4 3 2 1
		describe their location	HAZARDUS CHENICALS
rroduct name	Chemical name(s)		
	materials? Yes Flash point =	No (hopefully above 14	which may indicate hazardous 0° F) astic (base), lower than 7 = acid)
• Product name			
	Does the chemical comaterials? Yes Flash point =	No (hopefully above 140	which may indicate hazardous
• Product name	·		
	Chemical name(s)		
	Does the chemical contain "chlor" or "fluor" which may indicate hazardous		
	materials? Yes	No (hopefully above 140	1° F)
			ustic (base), lower than 7 = acid)