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## HILLSBORO ELEMENTARY SCHOOLS

MATERIAL SAFETY DATA SHEET CM 0062

	215 S.E. 6th Ave. SORO, OR \$7123
Product Information	
Brand Name: HOST PRE-CLEAN	
	detergent, solvent.
	or home and building carpets prior
to general cleani mist on soiled pa	ng. Applied sparingly in fine ths.
Toxicity Test Data*	
Primary Skin Irritant: (Yes	) (No X ) Primary Irritation Score < 4.00
	) (No X ) Acute Oral LD50 > 5 ml/kg
	) (No X ) Acute Inhalation LC50 > 20 ml/L, 1 h
Eye Irritant: (Yes	) (No <u>X</u> )
* In accordance with Consumer Pr Federal Hazardous Substances A	
Hazardous Ingredients:	CAS NO. 7. WE. TLV
Dioxane Free 1,1,1, Trichloroethane	71-55-6 2.2 350 ppm
Sodium Lauryl Sulfate	151-21-3 1.0 None Set
Developing L. Deve	
<u>Physical Data</u> Boiling Point (F)	: 212
Vapor Préssure (mm Hg)	: 18.56
Vapor Density (Air = 1)	: N/A
Solubility in Water	: Complete
Specific Gravity (Water = 1)	: 1.01
Percent Volatile by Volume (%)	: 100%
Evaporation Rate ( <u>Ether</u> =1)	
<b>F - - - - - - - - - -</b>	se: 9.7
Appearance and Odor	: Milky, white liquid. Mild, sweet odor.
fire and Explosion Hazard Data	
Flash Point (COC Method)	: None
Flammable Limits	: None
Extinguishing Media	: Self-contained. Will not
Consist Rive Visheirs Busseling-	' sustain a flame.
Special Fire Fighting Procedures Unusual Fire and Explosion Hazard	
UNUSUAL FILE AND EXPLOSION NAZATO	10 . AUNC .
lealth Hazard Data	
Threshold Limit Value : N/A	
Primary Route(s) of Entry : Skir	
	eme Sensitivity: No known harmful
	m exposure. Persons with deter- v could experience mild skin rash
Pour or whencernou activity	cours exhericance mith skill tash

from prolonged direct contact. Purposeful inhalation of vapors

may produce dizziness.

HOST PRE-CLEAN PAGE 2 Emergency and First-Aid Procedures Overexposure: Fresh air. Wash hands with water. Flush eyes. Extreme Sensitivity: Fresh air. Wash hands with water. Flush eyes. Seek advice of physician. Toxic (NTP): (Yes ) (No X ) Carcinogenic: IRAC (Yes \_\_\_) (No \_X\_\_) OSHA (Yes \_\_\_\_) (No \_X\_\_) Reactivity Data Stability: (Stable X ) (Unstable ) Conditions to Avoid: None known. Incompatability (Materials to Avoid): None known. Hazardous Decomposition Products: Water vapor; CO2; acid gasses; alcohol; hydrogen chloride. Hazardous Polymerization Occurs: (Yes ) (No <u>X</u>) Conditions to Avoid: None known. Spill or Leak Procedures If Spilled: Mop, wipe or soak up. Flush area with water and dry. Waste Disposal: Can be landfilled. Special Protection Requirements (Yes \_\_\_\_) (No  $X_$ ) Can be used safely in Respiratory: Ventilation: (Yes \_\_\_\_) (No X\_\_) closed room, but general (Yes \_\_\_\_) (No X\_\_) ventilation encouraged. Gloves: (Yes \_\_\_\_) (No \_X\_\_) Eye Protection: Other: (Yes \_\_\_\_) (No \_X\_\_) Suggested Precautions Handling: Treat like any cleaning product. Storing: Treat like any cleaning product. Plastic gloves advisable if user is allergic to deter-Use: gents or solvents. Do not ingest. Avoid contact with eyes. Data Sheet Prepared By In Emergency, Contact Name : G. B. Rench N. K. Harris Address : 1405-16th St. 1-800-558-9439 City, State : Racine, WI 53403 Telephone : 414-637-4491 Racine Industries, Inc. (RI) furnishes the data contained herein in good faith at customer's request without liability or legal responsibility for same whatsoever and no warranty or guarantee, express or implied, is made with respect to such data nor does RI grant permission, recommendation or inducement to infringe any patent whether owned by RI or others. The data is offered solely for your information and consider-

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