

**Prince George's County Public Schools  
Hazardous Materials List**

Department: Maintenance  
Facilities Service Base – Electric Shop

Contact Person: Marvin Trott

<b>Common/Trade Name</b>	<b>Chemical</b>	<b>Manufacturer</b>	<b>Area Used/Stored</b>	<b>Product Supplier</b>
Cutting Oil	Petroleum Products	Ridgid Tool	300 Shop Area	Ridgid
Wasp & Hornet Killer	Resmethrine, Methyl Cyclopropane carboxylate	D-Con	300 Shop Area	Shurfire Distributors
Good Wash Tuner Cleaner	Freontf solvent		300 Shop Area	Teck Spray
Plyobond Glue	1602-2		300 Shop Area	Teck Spray
PVC Glue	Tetrahydrofuran, methylethykone, cyclohexane	Rectro Seal	300 Shop Area	Noland
WD-40	Petroleum distillates		300 Shop Area	Taylor
Hydraulic Oil	Petroleum oil	Greenlee	300 Shop Area	Unknown
Degreaser	Petroleum distillates, DPM Acetate, Glycol, Ethea, Carbon Dioxide	CRC	300 Shop Area	Unknown
O-ring Lubricant	Dimethyl, phenylmethyl, siloxane, teimethyl, lithium Sterate, DI, sebacate	Dow Corning	300 Shop Area	Grainer
With Lithium Grease	Sus. base oil	Pitt Penn	300 Shop Area	Unknown
Moly Oil/Open Chain Lube	Methylene chloride, petroleum distillates	Crown	300 Shop Area	Unknown
Butane Fuel		Master Appliance	Electronic Shop	Mark Electronics
Carburetor Cleaner	Xnene, Alcohol Diacetone	Schreiber	Electronic Shop	
E Poxy Glue	E poxy resins polymer	Devo	Electronic Shop	
Instant Chiller	Chlorofluorocarbon	Teck Spray	Electronic Shop	
Freon TF	Trichloroto Fluoroentane	Chemtronics	Electronic Shop	
Loctite	Cyanoacrylate-ester, freon, aromaticraminel	Loctite Corp.	Electronic Shop	
Magnetic Head Cleaner	Freon & isoporpal alcohol	Chemtronics	Electronic Shop	
Rubber Adhesive	Melhyl-ethyl-ketove & toluene	Chemtronics	Electronic Shop	
Rosin Flux Remover		Chemtronics	Electronic Shop	
Spray 77 – Adhesive	Petroleum distillates	Bedells	Electronic Shop	

## HAZARD COMMUNICATION PROGRAM

Guidelines for preparing a Chemical Information List, also referred to as a Hazardous Materials List  
(To obtain complete product information you may first need to obtain a Material Safety Data Sheet)

1. Survey your facility or operation and identify all hazardous or chemical containing products/materials.
  - Caution, Danger or Warning labels on product containers usually identifies hazardous materials.
  - Include only those items approved for use by school system personnel in their regular work activities.
  - Do not include items purchased on a one-time bases, or items brought from home for individual use.
2. Prepare the Chemical Information List by recording the products you have identified, per the sample. Any format may be used as long as the following information is provided:
  - Common or Trade Name: name on label or most commonly used name.
  - Chemical Name: if more than one, list the most hazardous or most predominate.
  - Manufacturers Name: company that makes the product or material.
  - Area used or stored: name of the facility or area within the facility.
  - Product Supplier: from whom the item was obtained; vendor, retail outlet, etc.
3. List materials in alphabetical order according to their Common or Trade Name and include above information.
  - Chemical names can be obtained from Material Safety Data Sheets or some container labels.
  - Manufacturer name can be found on the container label, as well as Material Safety Data Sheet.
  - Products acquired for use at multiple locations may be listed as, "all schools," "all shops," etc.
  - Product source must be identified in order to locate and obtain Material Safety Data Sheet.
4. The chemical Information List is to be updated every two years with new products being added to the list within thirty days of their introduction into the work place.
- 5.
6. The chemical Information List must include the name of the facility, department or instructional program preparing the list, the date the list was prepared or updated, and the name of a contact person.