

## Material Information

**Material:** Antifreeze

**Potential Hazards:** May contain petroleum hydrocarbons, ethylene glycol, propylene glycol, nitrites, metals (from engine), and other materials. Antifreeze is a solution of ethylene glycol or propylene glycol, water, and additives. It is used as a coolant in motor vehicles, heavy equipment and other motorized equipment. Ingesting antifreeze is toxic to humans, pets and wildlife and only a small amount can be deadly. Animals are attracted to ethylene glycol antifreeze due to its sweet taste. Store this product in a safe place and remove spills promptly. Although propylene glycol is less toxic than ethylene glycol, it is still toxic and additives and other constituents may be hazardous.

**Recycle / Reuse:** If you have leftover products in usable condition, check with neighbors, church groups or the local community to see if they can use them or take them to your local Regional Collection Center's swap shop for other residents to use.

**Proper Disposal:** Use this product up, take it to your local Regional Collection Center,

**Green Alternatives:** Propylene glycol is less toxic than ethylene glycol, but both types of antifreeze are hazardous and may pick up metals from the engine, harming surface water or groundwater quality if they are disposed of improperly.