

Hazardous chemical comparison of Gunzilla vs Break-Free CLP from the MSDS Sheets

	<u>Gunzilla</u>	<u>Break-Free CLP (Military Cleaner)</u>	<u>Break-Free CLP (previous version)</u>
Hazardous Chemicals	None	Isodecyl Pelargonate Petroleum Distillates, Hydrotreated Light 1-Decene, dimer, hydrogenated Polyalphaolefin	Synthetic & Parafinic Oils *N-Butyl Acetate *1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113) *Methyl Chloroform (1,1,1-Trichloroethane) *Isopropyl Alcohol Tar Acids, Cresylic, Phenyl, Phosphate (BACPD) Insoluble Barium Compounds *Tert-Butyl Alcohol *= SARA III Section 313 toxic chemical
Skin Contact (per MSDS)	**Can cause redness, flaking and drying of the skin if left untreated. Prolonged and/or repeated contact can result in dermatitis and/or burns.	***Prolonged and repeated contact can defat the skin which may result in dryness, dermatitis, and cracking of the skin. Do not smoke, eat or drink while using this product. Wash hands with soap and water before smoking, eating, drinking or using the toilet facilities.	****Repetitive and continuous exposures to high vapor levels or direct contact on skin could result in liver/kidney damage . Absorption through the skin may cause systemic effects to blood, liver and kidneys. May be irritating to digestive tract with systemic effects to lungs.
Comments	** To date nobody has reported any of these symptoms but if they are allergic to one of the products this would be the result.	*** Numerous soldiers have reported this problem while using CLP. Some have reported their skin cracking so far they have open wounds which get infected. It also is not practical for a soldier to clean his gun in the field and have soap and water available to wash their hands.	**** While this product has been discontinued it is still being used in some military units.