Antifreeze

Means ethylene or propylene glycol used or intended for use as a vehicle engine coolant.

Notes	Sector(s) into which MHSM is Supplied	Examples	Exclusions	Reporting Category	Unit of Measure	Fee Category
 Includes containers in which Antifreeze is contained with a volume equal to or less than 30 litres 	Residential All IC&I	 Includes premixed (water diluted) and concentrated product Antifreeze Supplied in all container sizes including Bulk and Packaged 	 Factory fill initial charge of vehicle antifreeze Plumbing antifreeze Vehicle windshield antifreeze 	Packaged	Volume in litres	Antifreeze
		Bulk is Supplied in containers greater than 30 litres (e.g. delivered using a tanker trailer) Packaged is Supplied in containers equal to or less than 30 litres	 Product marketed as industrial heat transfer fluid Fuel (gasoline & diesel) antifreeze Lock de-icer and antifreeze Air brake antifreeze Antifreeze which does not contain ethylene or propylene glycol Containers in which Antifreeze is supplied with a volume greater than 30 litres 	Bulked	Volume in litres	Antifreeze

Oil Containers

Containers that have a capacity of 30 litres or less and that were manufactured and used for the purpose of containing lubricating oil.

Notes	Sector(s) into which MHSM is Supplied	Examples	Exclusions	Reporting Category	Unit of Measure	Fee Category
For this purpose, lubricating oil is: Synthetic crankcase or engine oil Hydraulic fluid Polyolester fluids Circulating oil or turbine oil Paper machine oil Transmission fluid Power steering fluid Gear oil Vegetable oil for lubrication Re-refined oil Electrical insulating oil Refrigeration system oil Compressor oil Mineral heat transfer fluid Marine engine oil for vessels operating domestically Metal working oil Form release oil Textile oil Chain oil Rock drill oil 2-cycle engine oil Gasoline / 2-cycle engine oil mixes Saw guide oil Drawing, stamping and shaping oil Process oil Dedusting oil Marine cylinder oil Machine tool and slideway lubricant Natural gas compressor oil Conveyor lube Dripless lube	Residential All IC&I	Containers that contained lubricating oil	Containers that contained Ethylene glycol heat transfer fluid Propylene glycol heat transfer fluid Silicone heat transfer fluid Synthetic aromatic hydrocarbon heat transfer fluid Glycol-based heat transfer fluid Water glycol hydraulic fluid Phosphate ester hydraulic fluid Hydraulic oil dye Polyglycol synthetic compressor oil Base oil, including re-refined base oil Grease Oil additive Oil treatment Cleaning/flushing fluids for motors/equipment Winter start fluid Brake fluid Undercoating Penetrating oil Hydraulic jack oil 3-in-1 household oil Aerosol propelled lubricant Gun oil Kerosene Urethane coating Sewing machine oil Cooking oil Windshield washer fluid Emulsified oil	Oil Containers	Volume in litres	Oil Containers

Pneumatic system oil			
Rustproof oil			
 Food grade white mineral oil 			

Oil Filters

Means filters produced and/or arriving into the province, and which are for sale, directly or as part of a product, in Ontario.

Notes	Sector(s) into which MHSM is Supplied	Examples	Exclusions	Reporting Category	Unit of Measure	Fee Category
• None	All IC&I are or ar	are used in hydraulic transmission or internal combustion engine	 Gasoline fuel filters Air filters Household furnace air filters Sock-type filters 	Less than or equal to 8"	Number of units Supplied	Oil Filters
				Greater than 8"	Number of units Supplied	Oil Filters

Pressurized Containers

All pressurized containers that are identified with the following Transport Canada markings:

- Seamless Cylinders and Tubes: TC-3AAM, TC-3AAM, TC-3AAM, TC-3AAM, TC-3ASM, TC-3ASM
- Welded Cylinders and Spheres: TC-4AAM-33, TC-4BM, TC-4BM17ET, TC-4BAM, TC-4BWM, TC-4DM, TC-4DAM, TC-4DSM and TC-4EM
- Non-refillable Containers: TC-39M
- Composite Cylinders: TC-3FCM and TC-3HWM
- Insulated Cylinders: TC-4LM
- Cylinders for Acetylene Service: TC-8WM and TC-8WAM.

Notes	Sector(s) into which MHSM is Supplied	Examples	Exclusions	Reporting Category	Unit of Measure	Fee Category
• None	Residential Small quantity IC&I	Non-refillable and refillable cylinders, such as seamless cylinders and tubes, welded cylinders and insulated cylinders, previously containing	AerosolsButane lightersReservoir tanks intended for use with an air compressor	Non- Refillable	Number of units Supplied	Pressurized Containers – Non- Refillable
		material such as acetylene, propane, Freon, isocyanate resins, helium, nitrogen and all other compressed gases	 Cylinders that must be punctured for use (e.g. small CO2) Cylinders over 100 kilogram Fire extinguishers 	Refillable	Number of units Supplied	Pressurized Containers - Refillable

Single Use Dry Cell Batteries

Means batteries that are one or more cells, including case, terminals and markings. The source of electrical energy is obtained by the direct conversion of chemical energy that is not designed to be charged by any other electrical source.

Notes	Sector(s) into which MHSM is Supplied	Examples	Exclusions	Reporting Category	Unit of Measure	Fee Category
• None	Residential All IC&I	Single use dry cell batteries including but not limited to the following chemistries: Alkaline-Manganese Lithium Silver Oxide Zinc Air Zinc-Carbon Includes batteries supplied with products Includes batteries within and/or embedded in products: supplied to the residential sector where the products are designed so that the batteries are removable and replaceable (such as toys, electronics, watches, hearing aids) supplied to the IC&I sector where the products are designed so that the batteries are removable by those providing service for the products supplied to the residential and/or IC&I sector that can be removed by those providing end of life management of products captured under the WEEE Program	Secondary batteries that are designed to be recharged	Single Use Dry Cell Batteries	Weight in kilograms	Single Use Dry Cell Batteries