MATERIAL NAME	FOLDERS/STORES NAME	UN	CAS NUMBER GOLD	GHS CLASSIFICATION NEW ZEALAND	MAXIMUM QUANTITY	SAFE STORAGE REQUIREMENT	STORAGE INCOMPATIBILITIES HSNO
Diversey Pyroneg	TTR102 (Main Prep Room)	Not Applicable		6.1D (inhalation) 6.1E (oral) 6.3A 6.4A		Store in original containers. Keep containers securely sealed.	All Class 1, All Class 5
NALGENE L900, Liquid Detergent	TTR102 (Main Prep Room)	Not Applicable			28L	Store in original containers. Keep containers securely sealed.	
Toxic Substances Waste	TTR102 (Main Prep Room)	3287		6.1D (oral) 6.3A 8.3A 6.6B 6.7B 6.8A 6.8C 6.9B 9.1B 9.1D 9.2B 9.3B	2.5L	Keep containers securely sealed.	All Class 1, All Class 5
hydrochloric acid	TTR102 (Main Prep Room)/Corrosive cabinet	1789	7647-01-0	8.1A 6.1B (inhalation) 6.1D (dermal) 6.1D (oral) 8.2B 8.3A 9.1D (crustacean) 9.1D (fish) 9.3C	2.7L	Store in original containers in approved corrosive storage area. Keep containers securely sealed.	All Class 1, All Class 5, Class 4.3A, Class 4.3B, Class 4.3C, Class 6.1 toxic cyanides, Class 8.2 corrosive acids and alkalis are incompatible
phosphoric acid	TTR102 (Main Prep Room)/Corrosive cabinet	1805	7664-38-2	8.1A 6.1D (oral) 6.1E (dermal) 8.2C 8.3A 9.1D (other) 9.3C	3.5L	Store in original containersin corrosives cabinet Keep containers securely sealed.	All Class 1, All Class 5, Class 4.3A, Class 4.3B, Class 4.3C, Class 6.1 toxic cyanides, Class 8.2 corrosive acids and alkalis are incompatible
sulfuric acid	TTR102 (Main Prep Room)/Corrosive cabinet	1830	7664-93-9	8.1A 6.1D (inhalation) 6.1E (oral) 8.2B 8.3A 6.7A 6.9A (inhalation) 9.1C (crustacean) 9.1D (fish)	5L	Store in original containers in approved corrosive storage area. Keep containers securely sealed.	All Class 1, All Class 5, Class 4.3A, Class 4.3B, Class 4.3C, Class 6.1 toxic cyanides, Class 8.2 corrosive acids and alkalis are incompatible
trichloroacetic acid	TTR102 (Main Prep Room)/Corrosive cabinet	1839	76-03-9	8.1A 6.1D (oral) 8.2A 8.3A 9.1A (algal) 9.1B (crustacean) 9.2A 9.3B	100g	Store in original containers in approved corrosive storage area. Keep containers securely sealed.	All Class 1, All Class 5, Class 4.3A, Class 4.3B, Class 4.3C, Class 6.1 toxic cyanides, Class 8.2 corrosive acids and alkalis are incompatible
Waste Acid	TTR102 (Main Prep Room)/Corrosive cabinet	Not Applicable		8.1A 8.2A 8.3A 6.7A 6.9B	2.5L	Store in original containers in approved corrosive liquid storage area.	All Class 1, Class 4.3A, Class 4.3B, Class 4.3C, All Class 5, Class 6.1 toxic cyanides, Class 8.2 corrosive acids and alkalis are incompatible
3M Stainless Steel Cleaner & Polish	TTR102 (Main Prep Room)/Flammable cabinet	1950		2.1.2A 6.3A 6.4A	1.8kg	Store in original containers in approved flammable liquid storage area.	All Class 1, Class 2.1.1, All Class 3, All Class 4, All Class 5
70% ethanol	TTR102 (Main Prep Room)/Flammable cabinet	1170		3.1B	2L	Store in original containers in approved flame-proof area.	All Class 1, Class 2.1.1, Class 3.2, All Class 4, All Class 5
acetic acid glacial	TTR102 (Main Prep Room)/Flammable cabinet	2789	64-19-7	3.1C 8.1A 6.1D (dermal) 6.1D (inhalation) 6.1D (oral) 8.2B 8.3A 6.9B (inhalation) 9.1D (algal) 9.1D	2.5L	Store in original containers in approved flame-proof area. Keep containers securely sealed.	All Class 1, Class 2.1.1, Class 3.2, All Class 4, All Class 5, Class 4.3A, Class 4.3B, Class 4.3C, Class 6.1 toxic cyanides, Class 8.2 corrosive
acetone	TTR102 (Main Prep Room)/Flammable cabinet	1090	67-64-1	3.1B 6.1E (oral) 6.3B 6.4A	3L	Store in original containers in approved flame-proof area. Keep containers securely sealed.	All Class 1, Class 2.1.1, Class 3.2, All Class 4, All Class 5
CRC 5.56 (Aerosol)	TTR102 (Main Prep Room)/Flammable cabinet	1950		2.1.2A 6.3B 9.1B	900mL	Keep dry to avoid corrosion of cans. Store in original containers. Keep containers securely sealed.	All Class 1, Class 2.1.1, All Class 3, All Class 4, All Class 5
CRC 5.56 (Aerosol)	TTR102 (Main Prep Room)/Flammable cabinet	1950		2.1.2A 6.3B 9.1B	OL .	Keep dry to avoid corrosion of cans. Store in original containers. Keep containers securely sealed.	All Class 1, Class 2.1.1, All Class 3, All Class 4, All Class 5
diethyl ether	TTR102 (Main Prep Room)/Flammable cabinet	1155	60-29-7	3.1A 6.1D (oral) 6.3B 6.4A 9.3C	2.5L	Store in original containers in approved flammable liquid storage area.	All Class 1, Class 2.1.1, Class 3.2, All Class 4, All Class 5
ethanol	TTR102 (Main Prep Room)/Flammable cabinet	1170	64-17-5	3.1B 6.4A	5L	Store in original containers in approved flame-proof area.	All Class 1, Class 2.1.1, Class 3.2, All Class 4, All Class 5
isopropanol	TTR102 (Main Prep Room)/Flammable cabinet	1219	67-63-0	3.1B 6.1E (oral) 6.3B 6.4A	3L		
Merck Ethanol 95% AR Grade	TTR102 (Main Prep Room)/Flammable cabinet	1170		3.1B	2.5L	Store in original containers in approved flame-proof area.	All Class 1, Class 2.1.1, Class 3.2, All Class 4, All Class 5
methanol	TTR102 (Main Prep Room)/Flammable cabinet	1230	67-56-1	3.1B 6.1C (dermal) 6.1C (inhalation) 6.1C (oral) 6.4A 6.8B 6.9A (inhalation) 9.3C	10L	Store in original containers in approved flame-proof area. Keep containers securely sealed.	All Class 1, Class 2.1.1, Class 3.2, All Class 4, All Class 5