

### Hazard Communication Chemical Inventory Form

CHEMICAL NAME	COMMON NAME	MANUFACTURER	CAS NUMBER	STATE S,L,G	QTY. ON HAND	ESTIM. USAGE PER YEAR	CAMPUS	ROOM NO.	DEPARTMENT	SDS ?	DATE OF INV.
1-Butanol	n-butyl alcohol	Flinn	71-36-3	L	500mL	0mL	AVC	B112	Science	Y	2/1/2021
1-Naphthol		Flinn	90-15-3	S	1g	0g	AVC	B112	Science	Y	2/1/2021
Acacia	Gum Arabic	Flinn	1-5-9000	S	55g	0g	AVC	B112	Science	N	2/1/2021
Acetic Acid	Glacial Acetic Acid	Carolina	9006-59-1	S	60g	50g	AVC	B112	Science	N	2/1/2021
Acetic Acid		ScholAR (Wards)	3244-88-0	L	475mL	70mL	AVC	B112	Science	Y	2/1/2021
Acetone		Carolina	9002-18-0	S	65g	9g	avc	B112	Sciecne	Y	2/1/2021
Acid Alcohol		J.T.Baker	7446-70-0	S	250g	0g	AVC	B112	Science	Y	2/1/2021
Acid Fuchsin	Fuchsin Acid	Carolina	3244-88-0	L	0mL	0mL	AVC	B112	Science	Y	2/1/2021
Acid Fusion	Fuchsin Acid	Cabisco (Carolina)	N/A	L	300mL	5mL	AVC	B112	Science	Y	2/1/2021
Agar, Granulated		J.T.Baker (Avantor)	7783-20-2	S	280g	40g	AVC	B112	Science	Y	2/1/2021
Albumin	Egg, Powder	Fisher	67-64-1	L	1.5L	10mL	AVC	B112	Science	N	2/1/2021
Aluminum Chloride		J.T. Baker (Avantor)	7784-31-8	S	200g	0g	AVC	B112	Science	Y	2/1/2021
Aluminum Potassium Sulfate		J.T. Baker (Avantor)	6484-52-2	S	400g	0g	AVC	B112	Science	N	2/1/2021
Aluminum Sulfate 18-hydrate		Fisher	6884-52-2	S	500g	0g	AVC	B112	Science	N	2/1/2021
Ammonium Carbonate	ammonium muriate, sal ammoni	Sigma-Aldrich	64-19-7	L	375mL	0mL	AVC	B112	Science	N	2/1/2021
Ammonium Chloride	ammonium muriate, sal ammoni	Fisher	64-19-7	L	3.25mL	10mL	AVC	B112	Science	Y	2/1/2021
Ammonium Molybdate		J.T.Baker	7440-36-0	S	113g	0g	AVC	B112	Science	N	2/1/2021
Ammonium Nitrate		Flinn	12125-02-9	S	40g	5g	AVC	B112	Science	N	2/1/2021
Ammonium Nitrate		Flinn	12027-67-7	S	15g	10g	AVC	B112	Science	N	2/1/2021
Ammonium Sulfate		Fisher	7784-24-9	S	80g	0g	AVC	B112	Science	Y	2/1/2021
Antimony		Wards	7440-36-0	S			AVC	B112	Science	Y	2/1/2021
Ascorbic Acid		Fisher	50-81-7	S	310g	0g	AVC	B112	Science	Y	2/1/2021
BBL Yeast Extract		BBL (BD)	N/A	L	50g	8g	AVC	B112	Science	N	2/1/2021
Benedict's Solution Qualitive		Carolina	N/A	S	400mL	60mL	AVC	B112	Science	Y	2/1/2021
Benzoic Acid		J.T.Baker	65-85-0	S	300g	0g	AVC	B112	Science	Y	2/1/2021
Bile Salts		Carolina	N/A	L	50g	20g	AVC	B112	Science	Y	2/1/2021
Bismark Brown		ScholAR (Wards)	10114-58-6	L	25mL	0mL	AVC	B112	Science	N	2/1/2021
Biuret Reagent Solution		Carolina	N/A	S	200mL	100mL	AVC	B112	Science	Y	2/1/2021
Bromothymol Blue, Sodium Salt		Fisher	34722-90-2	L	0.5g	3g	AVC	B112	Science	Y	2/1/2021
Bromothymol Blue, Sodium Salt		ScholAR	N/A	S	25mL	0mL	AVC	B112	Science	N	2/1/2021
Bromothymol Blue, Solution		MCB (Frey)	34722-90-2	L	2g	0g	AVC	B112	Science	N	2/1/2021
Buffer Solution pH10		ScholAR (Wards)	N/A	S	600mL	0mL	AVC	B112	Science	Y	2/1/2021
Buffer Solution pH4		Fisher	471-34-1	L	300g	20g	AVC	B112	Science		2/1/2021
Buffer Solution pH7		ScholAR (Wards)	N/A	L	900mL	0mL	AVC	B112	Science	Y	2/1/2021
Calcium Carbonate		ScholAR (Wards)	N/A	S	800mL	0mL	AVC	B112	Science	Y	2/1/2021
Calcium Carbonate		VWR(Wards)	471-34-1	S	275g	0g	AVC	B112	Science	Y	2/1/2021
Calcium Chloride		J.T.Baker (Avantor)	10043-52-4	S	1.5kg	0g	AVC	B112	Science	Y	2/1/2021
Calcium Chloride Dihydrate	Calcium	Mallinckrodt	10043-52-4	S	350g	100g	AVC	B112	Science	MSDS	2/1/2021
Calcium Metal		Fisher (Acros)	7440-70-2	S	40g	0g	AVC	B112	Science	Y	2/1/2021
Calcium Nitrate	Gypsum; Alabaster	Fisher	13477-34-4	S	480g	0g	AVC	B112	Science	Y	2/1/2021

### Hazard Communication Chemical Inventory Form

CHEMICAL NAME	COMMON NAME	MANUFACTURER	CAS NUMBER	STATE S,L,G	QTY. ON HAND	ESTIM. USAGE PER YEAR	CAMPUS	ROOM NO.	DEPARTMENT	SDS ?	DATE OF INV.
Calcium Sulfate	Gypsum; Alabaster	VWR (Alfa)	7778-18-9	S	375g	0g	AVC	B112	Science	Y	2/1/2021
Calcium Sulfate	Ziehl Neelsen	J.T.Baker	7778-18-9	L	250g	0g	AVC	B112	Science	MSDS	2/1/2021
Carbol Fuchsin	Charcoal	Carolina	4197-24-4	S	750mL	200mL	AVC	B112	Science	Y	2/1/2021
Carbon	Charcoal	Sargent-Welch (Wards)	7440-44-0	S	225g	100g	AVC	B112	Science	Y	2/1/2021
Carbon		VWR	7440-44-0	L	250g	0g	AVC	B112	Science	Y	2/1/2021
Carmine Alum		ScholAR (Wards)	1390-65-4	S	20mL	0mL	AVC	B112	Science	Y	2/1/2021
Congo Red	Copper	MCB (CDH)	573-58-0	S	3g	0g	AVC	B112	Science	N	2/1/2021
Copper (Granular/Powder/Wire)		J.T.Baker (Avantor)	7440-50-8	L	500g	0g	AVC	B112	Science	MSDS	2/1/2021
Crystal Violet		ScholAR(Wards)	548-62-9	L	20mL	0mL	AVC	B112	Science	Y	2/1/2021
Crystal Violet Solution	Copper Chloride	BBL™ (BD)	548-62-9	S	325mL	325mL	AVC	B112	Science	MSDS	2/1/2021
Cupric Chloride	Copper Chloride	Frey	10125-13-0	S	60g	0g	AVC	B112	Science	Y	2/1/2021
Cupric Chloride		Fisher	10125-13-0	S	100g	0g	AVC	B112	Science	Y	2/1/2021
Cupric Oxide		J.T.Baker (Avantor)	1317-38-0	S	70g	0g	AVC	B112	Science	MSDS	2/1/2021
Cupric Sulfate		CSC	7758-99-8	S	135g	0g	AVC	B112	Science	N	2/1/2021
Cupric Sulfate		Fisher	7758-99-8	S	500g	0g	AVC	B112	Science	Y	2/1/2021
Cuprous Oxide	Milk, sugar	J.T.Baker	1317-39-1	S	200g	0g	AVC	B112	Science	MSDS	2/1/2021
D-(+)-Lactose, Monohydrate		J.T.Baker	63-42-3	S	450g	10g	AVC	B112	Science	MSDS	2/1/2021
Desoxycholate Agar	sodium lauryl sulfate, sodium d	BBL (BD)	N/A	S	350g	15g	AVC	B112	Science	MSDS	2/1/2021
Dodecyl Sulfate, Sodium Salt		Flinn	151-21-3	L	40g	0g	AVC	B112	Science	Y	2/1/2021
Electrode Storage Solution		Fisher	N/A	L	550mL	0mL	AVC	B112	Science	Y	2/1/2021
Eosin Y	Ethanol	ScholAR (Wards)	17372-87-1	L	20mL	0mL	AVC	B112	Science	Y	2/1/2021
Ethyl Alcohol	Ethanol	Flinn	64-17-5	L	3.9L	20mL	AVC	B112	Science	Y	2/1/2021
Ethyl Alcohol	Ethanol	Carolina	64-17-5	L	750mL	0mL	AVC	B112	Science	Y	2/1/2021
Ethyl Alcohol	Anti-Freeze	Scholar(VWR)	64-17-5	L	150mL	0mL	AVC	B112	Science	Y	2/1/2021
Ethylene Glycol		JT Baker(Avantor)	107-21-1	S	1.25L	10mL	AVC	B112	Science	Y	2/1/2021
Ferric Chloride		Fisher	10025-77-1	S	40g	0g	AVC	B112	Science	Y	2/1/2021
Ferrous Sulfate Heptahydrate		Frey	7782-63-0	S	25g	0g	AVC	B112	Science	Y	2/1/2021
Ferrous Sulfate Heptahydrate	Ziehl Neelsen, Carbol Fuchsin	Fisher	7782-63-0	L	500g	0g	AVC	B112	Science	Y	2/1/2021
Fuchsin Basic	Glycerol	Carolina	N/A	L	25mL	0mL	AVC	B112	Science	Y	2/1/2021
Glycerin		Cenco (Wards)	56-81-5	L	450mL	50mL	AVC	B112	Science	Y	2/1/2021
Gram Iodine		Carolina	N/A	S	300mL	500mL	AVC	B112	Science	Y	2/1/2021
Guar Gum		Flinn	39421-75-5	L	400g	50g	AVC	B112	Science	Y	2/1/2021
Hematoxylin		ScholAR (Wards)	517-28-2	L	20mL	0mL	AVC	B112	Science	Y	2/1/2021
Hexanes (85% n-Hexane)		Flinn	110-54-3	L	475mL	0mL	AVC	B112	Science	Y	2/1/2021
Hucker Ammonium Oxalate Crystal Violet		Carolina	N/A	L	400mL	10mL	AVC	B112	Science	Y	2/1/2021
Hydrochloric Acid	HCl	Wards	7647-01-0	L	15mL	0mL	AVC	B112	Science	Y	2/1/2021
Hydrochloric Acid		Flinn	7647-01-0	L	2L	15mL	AVC	B112	Science	Y	2/1/2021
Immersion Oil Type B		Cargille	N/A	S	325mL	50mL	AVC	B112	Science	Y	2/1/2021
Iodine	Iron	Flinn	7553-56-2	S	50g	50g	AVC	B112	Science	Y	2/1/2021

### Hazard Communication Chemical Inventory Form

CHEMICAL NAME	COMMON NAME	MANUFACTURER	CAS NUMBER	STATE S,L,G	QTY. ON HAND	ESTIM. USAGE PER YEAR	CAMPUS	ROOM NO.	DEPARTMENT	SDS ?	DATE OF INV.
Iodine		VWR (Wards)	7439-89-6	S	2kg	200g	AVC	B112	Science	Y	2/1/2021
Iodine	Potassium Iodide solution	J.T.Baker (Wards)	7553-56-2	L	50g	0g	AVC	B112	Science	MSDS	2/1/2021
Iron Filings		Wards	7553-56-2	S	10mL	0mL	AVC	B112	Science	Y	2/1/2021
Iron wire	2-Propanol, Isopropanol	J.T.Baker (Alfa/VWR)	7439-89-6	L	113g	0g	AVC	B112	Science	Y	2/1/2021
Isopropyl Alcohol		JT Baker(Avantor)	67-63-0	L	75mL	5mL	AVC	B112	Science	Y	2/1/2021
Lactophenol Cotton Blue	Lead	BD	N/A	S	1mL	0mL	AVC	B112	Science	MSDS	2/1/2021
Lead Shot		VWR	7439-92-1	L	250g	0g	AVC	B112	Science	Y	2/1/2021
Leifson Flagella Stain	Calcium Hydroxide	Carolina	111-30-8	L	25mL	5mL	AVC	B112	Science	Y	2/1/2021
Lime Water		VWR (Wards)	N/A	S	3.7L	0mL	AVC	B112	Science	Y	2/1/2021
Lithium Carbonate		J.T.Baker (Avantor)	554-13-2	S	30g	0g	AVC	B112	Science	MSDS	2/1/2021
Lithium Fluoride		J.T.Baker	7789-24-4	S	30g	0g	AVC	B112	Science	N	2/1/2021
Lithium Sulfate		J.T.Baker	10377-48-7	S	110g	0g	AVC	B112	Science	MSDS	2/1/2021
Magnesium Chloride		J.T.Baker	7786-30-3	S	250g	0g	AVC	B112	Science	MSDS	2/1/2021
Magnesium Metal Ribbon	epsom salts	Flinn	7439-95-4	S	23g	5g	AVC	B112	Science	Y	2/1/2021
Magnesium Sulfate, Heptahydrate		Flinn	10034-99-8	S	15g	0g	AVC	B112	Science	Y	2/1/2021
Magnesium, Powder		Flinn	7439-95-4	L	7.5g	0g	AVC	B112	Science	Y	2/1/2021
Malachite Green		ScholAR (Wards)	569-64-2	S	25mL	0mL	AVC	B112	Science	Y	2/1/2021
Manganese Dioxide		MCB	1313-13-9	S	45g	0g	AVC	B112	Science	MSDS	2/1/2021
Mannitol Salt Agar	methanol, absolute (anhydrous)	Difco (BD)	N/A	L	20g	5g	AVC	B112	Science	MSDS	2/1/2021
Methyl Alcohol		Flinn	67-56-1	L	400mL	0mL	AVC	B112	Science	Y	2/1/2021
Methyl Cellulose		Carolina(Cabisco)	9004-67-5	L	40mL	0mL	AVC	B112	Science	Y	2/1/2021
Methyl Cellulose Solution		ScholAR (Wards)	1904440	S	25mL	0mL	AVC	B112	Science	Y	2/1/2021
Methyl Green		Fisher	9004-67-5	S	45g	5g	AVC	B112	Science	Y	2/1/2021
Methyl Orange		Frey	547-58-0	S	5g	0g	AVC	B112	Science	Y	2/1/2021
Methyl Violet		Frey (Aldon)	8004-87-3	L	8g	0g	AVC	B112	Science	MSDS	2/1/2021
Methylene Blue Chloride		ScholAR (Wards)	N/A	L	30mL	0mL	AVC	B112	Science	MSDS	2/1/2021
Methylene Blue Chloride		Wards	N/A	L	10mL	0mL	AVC	B112	Science	MSDS	2/1/2021
Mineral Oil		SW(Wards)	8042-47-5	L	200mL	0mL	AVC	B112	Science	Y	2/1/2021
Mineral Oil	Moth balls	ScholAR(Amresco)	8042-47-5	S	450mL	0mL	AVC	B112	Science	Y	2/1/2021
Naphthalene		Mallinckrodt	91-20-3	L	360g	0g	AVC	B112	Science	MSDS	2/1/2021
Neutral Red		Scholar(Wards)	553-24-2	L	25mL	0mL	AVC	B112	Science	MSDS	2/1/2021
Nigrosin Solution		Frey	2229872	L	20mL	0mL	AVC	B112	Science	N	2/1/2021
Nigrosin, Saturated		Carolina	N/A	L	310mL	0mL	AVC	B112	Science	Y	2/1/2021
Nitric Acid	red oil, cis-9-octadeneoic acid	Sigma	7697-37-2	L	480mL	10mL	AVC	B112	Science	Y	2/1/2021
n-Propyl Alcohol		Flinn	112-80-1	S	90mL	0mL	AVC	B112	Science	Y	2/1/2021
Oleic Acid		BBL (BD/Difco)	N/A	L	150g	10g	AVC	B112	Science	N	2/1/2021
O-Phosphoric Acid		Fisher	7664-38-2	S	1,985mL	15mL	AVC	B112	Science	Y	2/1/2021
Oxalic Acid		ScholAR (Wards)	6153-56-6	S	350g	0g	AVC	B112	Science	Y	2/1/2021
Pepsin	phenolsulfonephthalein indicato	Carolina	87-9377	S	37g	50g	AVC	B112	Science	Y	2/1/2021

### Hazard Communication Chemical Inventory Form

CHEMICAL NAME	COMMON NAME	MANUFACTURER	CAS NUMBER	STATE S,L,G	QTY. ON HAND	ESTIM. USAGE PER YEAR	CAMPUS	ROOM NO.	DEPARTMENT	SDS ?	DATE OF INV.
Phenol Red		Flinn	34487-61-1	S	0.2g	0g	AVC	B112	Science	Y	2/1/2021
Phenol Red Broth Base		Carolina	N/A	L	60g	5g	AVC	B112	Science	Y	2/1/2021
Phenolphthalein		Wards	77-09-8	S	17mL	0mL	AVC	B112	Science	Y	2/1/2021
Phenolphthalein Indicator		Frey	77-09-8	L	3g	1g	AVC	B112	Science	Y	2/1/2021
Phenolphthalein Indicator Solution		Fisher	77-09-8	L	1L	15mL	AVC	B112	Science	Y	2/1/2021
Phenolphthalein Indicator Solution		Frey	77-09-8	S	50mL	0mL	AVC	B112	Science	Y	2/1/2021
Potassium Chloride	potassium acid phthalate, acid phthalate	Sargent-Welch	7447-40-7	S	250g	0g	AVC	B112	Science	N	2/1/2021
Potassium Hydrogen Phthalate	iodic acid, potassium salt	Flinn	877-24-7	S	25g	0g	AVC	B112	Science	Y	2/1/2021
Potassium Iodate		Fisher	7758-05-6	S	35g	0g	AVC	B112	Science	N	2/1/2021
Potassium Iodide	potassium dihydrogen phosphate	Fisher	7681-11-0	S	250g	0g	AVC	B112	Science	Y	2/1/2021
Potassium Phosphate, Monobasic	potassium dihydrogen phosphate	Flinn	7778-77-0	S	20g	0g	AVC	B112	Science	Y	2/1/2021
Potassium Phosphate, Monobasic	n-propyl alcohol, 1-propanol	Carolina	7778-77-0	L	10g	0g	AVC	B112	Science	Y	2/1/2021
Sabourad Dextrose Agar		Flinn	71-23-8	L	500mL	0mL	AVC	B112	Science	N	2/1/2021
Safranin Counterstain		Carolina	N/A	L	450mL	5mL	AVC	B112	Science	Y	2/1/2021
Safranin Counterstain	Safranin O	BD	N/A	L	0mL	0mL	AVC	B112	Science	MSDS	2/1/2021
Safranin O		Scholar (Wards)	N/A	L	20mL	0mL	AVC	B112	Science	Y	2/1/2021
Safranin Solution		BBL (Becton Dickinson)	N/A	S	300mL	0mL	AVC	B112	Science	N	2/1/2021
Silicon		Flinn	7440-21-3	S	100g	5g	AVC	B112	Science	Y	2/1/2021
Silver Nitrate		Flinn	7761-88-8	S	15g	5g	AVC	B112	Science	Y	2/1/2021
Simmons Citrate Agar		Difco (BD)	N/A	S	425g	10g	AVC	B112	Science	MSDS	2/1/2021
Sodium Acetate		J.T.Baker (Avantor)	6131-90-4	S	150g	0g	AVC	B112	Science	Y	2/1/2021
Sodium Acetate	Baking Soda	Fisher	6131-90-4	S	500g	0g	AVC	B112	Science	MSDS	2/1/2021
Sodium Bicarbonate	Borax	VWR (Wards)	144-55-8	S	1,020g	10g	AVC	B112	Science	Y	2/1/2021
Sodium Borate		VWR	1303-96-4	S	225g	10g	AVC	B112	Science	Y	2/1/2021
Sodium Bromide		J.T.Baker (Avantor)	7647-15-6	S	425g	0g	AVC	B112	Science	MSDS	2/1/2021
Sodium Carbonate, Anhydrous		Fisher	497-19-8	S	500g	0g	AVC	B112	Science	Y	2/1/2021
Sodium Carbonate, Anhydrous	table salt	Wards	497-19-8	S	375g	0g	AVC	B112	Science	Y	2/1/2021
Sodium Chloride	Table Salt	Flinn	7647-14-5	S	750g	100g	AVC	B112	Science	Y	2/1/2021
Sodium Chloride	citric acid, trisodium salt, dihydrate	Cargill	N/A	S	500g	100g	AVC	B112	Science	Y	2/1/2021
Sodium Citrate		Flinn	4-3-6132	L	250g	0g	AVC	B112	Science	Y	2/1/2021
Sodium Hydroxide	sodium pyrosulfite	Wards	1310-73-2	S	10mL	0mL	AVC	B112	Science	Y	2/1/2021
Sodium Hydroxide		Flinn	7681-57-4	S	450g	0g	AVC	B112	Science	Y	2/1/2021
Sodium Metabisulfite		Aldon	1310-73-2	S	115g	0g	AVC	B112	Science	N	2/1/2021
Sodium Phosphate, Monobasic	TSP, trisodium phosphate, dodecahydrate	Flinn	10049-21-5	S	25g	5g	AVC	B112	Science	Y	2/1/2021
Sodium Phosphate, Tribasic		Flinn	10101-89-0	S	375g	10g	AVC	B112	Science	Y	2/1/2021
Sodium Sulfate 10-Hydrate		JT Baker(Avantor)	7727-73-3	S	400g	10g	AVC	B112	Science	N	2/1/2021
Sodium Sulfate, Anhydrous	sodium hyposulfite, anhydrous	Wards	7757-82-6	S	350g	0g	AVC	B112	Science	N	2/1/2021
Sodium Thiosulfate, Anhydrous		Flinn	7772-98-7	S	25g	0g	AVC	B112	Science	Y	2/1/2021
Sodium Thiosulfate, Pentahydrate	Malachite Green Hydrochloride,	Fisher	10102-17-7	L	950g	0g	AVC	B112	Science	Y	2/1/2021

### Hazard Communication Chemical Inventory Form

CHEMICAL NAME	COMMON NAME	MANUFACTURER	CAS NUMBER	STATE S,L,G	QTY. ON HAND	ESTIM. USAGE PER YEAR	CAMPUS	ROOM NO.	DEPARTMENT	SDS ?	DATE OF INV.
Spore Staining Solution	Liquid Starch	ScholAR (Wards)	N/A	L	25mL	3mL	AVC	B112	Science	Y	2/1/2021
STA-Flo		Generic	N/A	S	1.8L	100mL	AVC	B112	Science	N/A	2/1/2021
Starch	Staley Pearl Starch	Wards	9005-84-9	S	50g	25g	AVC	B112	Science	Y	2/1/2021
Starch		VWR	9005-84-9	S	225g	0g	AVC	B112	Science	MSDS	2/1/2021
Starch		Acros	9005-84-9	S	125g	0g	AVC	B112	Science	Y	2/1/2021
Strontium Chloride	table sugar	Fisher	10025-70-4	S	95g	0g	AVC	B112	Science	Y	2/1/2021
Sucrose (Crystal)		Flinn	57-50-1	S	150g	25g	AVC	B112	Science	Y	2/1/2021
Sulfur		Sargent-Welch(VWR)	7704-34-9	L	2.4kg	0g	AVC	B112	Science	Y	2/1/2021
Sulfuric Acid		Sargeant-Welch(Wards)	7664-93-9	S	2L	10mL	AVC	B112	Science	Y	2/1/2021
Titanium Powder		Acros	7440-32-6	L	10g	2g	AVC	B112	Science	MSDS	2/1/2021
Toluidine Blue		Carolina	92-31-9	S	20mL	0mL	AVC	B112	Science	Y	2/1/2021
Tris (Hydroxymethyl Aminomethane)		EM Science	77-86-1	S	300g	0g	AVC	B112	Science	N	2/1/2021
Trisodium Phosphate Dodecahydrate		Fisher	10101-89-0	L	250g	0g	AVC	B112	Science	Y	2/1/2021
Universal Indicator Solution		Fisher	N/A	S	975g	10mL	AVC	B112	Science	MSDS	2/1/2021
Wright's Stain		Flinn	68988-92-1	S	1g	1g	AVC	B112	Science	Y	2/1/2021
Zinc Metal, Mossy		VWR(Wards)	7440-66-6		1kg	0g	AVC	B112	Science	Y	2/1/2021