

**University of Washington - MyChem
Inventory Report by Chemical Name, Hazard**

For: All

12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Chemical Exchange?	Container Type	EPA Pressure Code	EPA Temperature Code	CAS Number	Catalog Number	Comments
HITCHCOCK HALL, Room 123	Sara Berk	206-543-9621		05/15/2025	ACETIC ACID	Fire Class: Combustible Liquid, Class II; Corrosive GHS Categories: Flammable liquids (Category 3); Serious eye damage/eye irritation (Category 1); Skin corrosion/irritation (Category 1A)	04/07/2023	41952	200 ml	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	64-19-7	109088		
					AMMONIUM HYDROXIDE	Fire Class: Corrosive; Other Health Hazards - Including Carcinogens GHS Categories: Acute aquatic toxicity (Category 1); Acute toxicity (Category 4); Oral; Serious eye damage/eye irritation (Category 1); Skin corrosion/irritation (Category 1)	04/07/2023	1016961	500 ml	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	1336-21-6	0889		
					AMMONIUM NITRATE	Fire Class: Oxidizer, Class 2; Unstable (Reactive), Class 3; Irritant GHS Categories: Serious eye damage/eye irritation (Category 2A); Oxidizing solids (Category 3)	04/06/2023	1396670	200 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	6484-52-2	A9642	EH&S Note: This chemical was rebranded by the manufacturer.	
					AMMONIUM PHOSPHATE MONOBASIC	Fire Class: Irritant GHS Categories:	04/06/2023	566939	350 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	7722-76-1			
					AMMONIUM SULFATE	Fire Class: Irritant GHS Categories: Acute aquatic toxicity (Category 3); Chronic aquatic toxicity (Category 3)	04/06/2023	824484	250 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	7783-20-2	09980		
					BARIUM CARBONATE	Fire Class: Toxic; Other Health Hazards - Including Carcinogens GHS Categories: Acute toxicity (Category 4; Oral)	04/06/2023	1807662	150 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	513-77-9	237108		
					CALCIUM CARBONATE	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	04/06/2023	1402337	180 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	471-34-1	C6763	EH&S Note: This chemical was rebranded by the manufacturer.	
					CITRIC ACID	Fire Class: Irritant GHS Categories: Serious eye damage/eye irritation (Category 2A); Specific target organ toxicity - single exposure (Category 3; Respiratory irritation)	04/06/2023	1692736	50 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	77-92-9	251275		
					COBALT CHLORIDE	Fire Class: Toxic; Sensitizer; Other Health Hazards - Including Carcinogens; Irritant GHS Categories: Acute aquatic toxicity (Category 1); Chronic aquatic toxicity (Category 4; Oral); Carcinogenicity (Category 1B; Unspecified); Chronic aquatic toxicity (Category 1); Germ cell mutagenicity (Category 2); Respiratory sensitization (Category 1); Skin sensitization (Category 1)	04/06/2023	3705	450 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	7646-79-9			
					CRYSTAL VIOLET	Fire Class: Toxic; Other Health Hazards - Including Carcinogens; Irritant GHS Categories: Acute aquatic toxicity (Category 1); Acute toxicity (Category 4; Oral); Carcinogenicity (Category 2; Unspecified); Chronic aquatic toxicity (Category 1); Serious eye damage/eye irritation (Category 1)	05/02/2012	4072	75 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	548-62-9	C3886		
					EDTA, DISODIUM, DIHYDRATE	Fire Class: Irritant GHS Categories: Acute toxicity (Category 4; Oral)	04/06/2023	1944127	1 kg	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	6381-92-6	18539		

University of Washington - MyChem
Inventory Report by Chemical Name, Hazard

For: All

12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Chemical Exchange?	Container Type	EPA Pressure Code	EPA Temperature Code	CAS Number	Catalog Number	Comments
HITCHCOCK HALL, Room 123	Sara Berk	206-543-9621		05/15/2025	ETHYLENEDINITRILOTETRAACETIC..	Fire Class: Irritant GHS Categories: Serious eye damage/eye irritation (Category 2A)	04/06/2023	6282	200 g	No	Glass bottles or jugs	Ambient pressure	Less than ambient temperature	60-00-4	254045		
					FERRIC AMMONIUM CITRATE	Fire Class: Irritant GHS Categories:	04/06/2023	1041893	1 lb	No	Glass bottles or jugs	Ambient pressure	Ambient temperature				
					FERRIC AMMONIUM SULFATE, 12-HYDRATE	Fire Class: Irritant GHS Categories:	04/06/2023	6437	450 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	10138-04-2	1988		
					FERRIC CHLORIDE	Fire Class: Corrosive; Other Health Hazards - Including Carcinogens GHS Categories: Acute toxicity (Category 2, Oral); Corrosive to metals (Category 1); Serious eye damage/eye irritation (Category 1); Skin corrosion/irritation (Category 2)	04/06/2023	1041897	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature				
					FERRIC SULFATE	Fire Class: Other Health Hazards - Including Carcinogens; Irritant GHS Categories:	04/06/2023	1041902	1 lb	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	5036, 2046			
					FERROUS AMMONIUM SULFATE	Fire Class: No identified hazard at this time GHS Categories:	04/06/2023	6469	400 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	10045-89-3			
					FERROUS SULFATE, 7-HYDRATE	Fire Class: Other Health Hazards - Including Carcinogens; Irritant GHS Categories:	04/06/2023	6482	420 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	7782-63-0	2063		
					GALlic ACID	Fire Class: Irritant GHS Categories: Serious eye damage/eye irritation (Category 2A); Skin corrosion/irritation (Category 2); Specific target organ toxicity - single exposure (Category 3); Respiratory irritation)	04/06/2023	6972	50 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	149-91-7	G7384		
					GERMANIUM DIOXIDE, 99.999%, ELECTRONIC GRADE	Fire Class: Toxic; Other Health Hazards - Including Carcinogens; Irritant GHS Categories: Acute toxicity (Category 4, Inhalation); Acute toxicity (Category 4; Oral)	04/06/2023	1209521	10 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	1310-53-8	AC19000000		
					GLYCEROL	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	04/06/2023	645871	250 ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	56-81-5	G6153		
					ISOPROPYL ALCOHOL 70%	Fire Class: Flammable Liquid, Class IB; Other Health Hazards - Including Carcinogen; Irritant GHS Categories: Serious eye damage/eye irritation (Category 2A); Flammable liquids (Category 2); Specific target organ toxicity - single exposure (Category 3; Respiratory irritation and drowsiness/dizziness)	04/07/2023	2283916	2 gl	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	67-63-0	S25371		

University of Washington - MyChem
Inventory Report by Chemical Name, Hazard

For: All

12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Chemical Exchange?	Container Type	EPA Pressure Code	EPA Temperature Code	CAS Number	Catalog Number	Comments
HITCHCOCK HALL, Room 123	Sara Berk	206-543-9621		05/15/2025	L-GLUTAMIC ACID	Fire Class: No identified hazard at this time GHS Categories:	04/06/2023	1062592	100 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	56-86-0	W328502		
					LACTIC ACID 90%-100% IN WATER	Fire Class: Combustible Liquid, Class IIIB; Corrosive; Irritant GHS Categories: Serious eye damage/eye irritation (Category 1); Skin corrosion/irritation (Category 2)	04/07/2023	799592	600 ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	50-21-5	L6661		
					MAGNESIUM SULFATE, 7-HYDRATE	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	04/06/2023	9867	750 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	10034-99-8	2504		
					MALONIC ACID	Fire Class: Irritant GHS Categories: Acute toxicity (Category 4, Oral); Serious eye damage/eye irritation (Category 1)	04/07/2023	227146	10 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	141-82-2	P505		
					NICKEL(II) SULFATE	Fire Class: Toxic; Sensitizer; Other Health Hazards - Including Carcinogens; Irritant GHS Categories: Acute toxicity (Category 4, Inhal); Acute toxicity (Category 4, Oral); Acute toxicity (Category 4, Skin); Skin corrosion/irritation (Category 1); Skin corrosion/irritation (Category 2); Skin sensitization (Category 1); Specific target organ toxicity - repeated exposure (Category 1; Inhal); ..	04/06/2023	2289025	125 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	10101-97-0	NCDS41335		
					ONPG	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	08/17/2016	159303	10 g	No	Glass bottles or jugs	Ambient pressure	Cryogenic conditions	369-07-3	N1127		
					P-DIMETHYLAMINOBENZ ALDEHYDE	Fire Class: Irritant GHS Categories:	04/06/2023	1041835	100 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature				
					PHENOLPHTHALEIN	Fire Class: Irritant GHS Categories: Carcinogenicity (Category 1B); Unspecified; Germ cell mutagenicity (Category 2); Reproductive toxicity (Category 2); Suspected of damaging fertility or the unborn child.; Skin corrosion/irritation (Category 2)	04/07/2023	12438	500 ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	77-09-8	P9750		
					POTASSIUM CHROMATE	Fire Class: Oxidizer, Class 1; Corrosive; Toxic; Sensitizer; Other Health Hazards - Including Carcinogens; Irritant GHS Categories: Acute aquatic toxicity (Category 1); Acute toxicity (Category 3, Oral); Carcinogenicity (Category 1B, Unspecified); Chronic aquatic toxicity (Category 1); Skin corrosion/irritation (Category 1B); Skin sensitization (Category 1); Specific target organ toxicity - single exposure (Category 3); Respiratory irritation)	04/06/2023	1806632	300 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	7789-00-6	216615	EH&S Note: This chemical was rebranded by the manufacturer.	
					POTASSIUM IODIDE	Fire Class: Sensitizer; Other Health Hazards - Including Carcinogens; Irritant GHS Categories: Acute toxicity (Category 4, Oral); Serious eye damage/eye irritation (Category 2A); Skin corrosion/irritation (Category 2)	04/06/2023	13204	1 lb	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	7681-11-0	P4286		
					POTASSIUM NITRATE	Fire Class: Oxidizer, Class 1; Corrosive; Toxic; Sensitizer; Other Health Hazards - Including Carcinogens; Irritant GHS Categories: Acute aquatic toxicity (Category 3); Chronic aquatic toxicity (Category 3); Oxidizing solids (Category 3)	04/06/2023	13215	100 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	7757-79-1	P8394		

University of Washington - MyChem
Inventory Report by Chemical Name, Hazard
For: All
12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Containment?	EPA Type	EPA Pressure Code	EPA Temperature Code	CAS Number	Catalog Number	Comments
HITCHCOCK HALL, Room 123	Sara Berk	206-543-9621		05/15/2025	POTASSIUM PHOSPHATE DIBASIC ANHYDROUS	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	04/06/2023	176457	1 lb	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	7758-11-4	25898		
					POTASSIUM PHOSPHATE MONOBASIC	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	04/06/2023	13242	1 lb	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	7778-77-0	795488		
					SODIUM BICARBONATE	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	04/06/2023	2279580	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		3506		
					SODIUM CARBONATE MONOHYDRATE	Fire Class: Irritant GHS Categories: No	04/06/2023	14997	1 lb	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	5968-11-6	3598		
					SODIUM IODIDE	Fire Class: Other Health Hazards - Including Carcinogens; Irritant GHS Categories: Acute aquatic toxicity (Category 1); Chronic aquatic toxicity (Category 1); Serious eye damage/eye irritation (Category 2A); Skin corrosion/irritation (Category 2)	04/06/2023	15123	200 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	7681-82-5			
					SUCCINIC ACID	Fire Class: Corrosive; Irritant GHS Categories: Serious eye damage/eye irritation (Category 1)	04/07/2023	15721	100 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	110-15-6	134384		
					TANNIC ACID	Fire Class: No identified hazard at this time GHS Categories: Acute aquatic toxicity (Category 3); Chronic aquatic toxicity (Category 3)	04/06/2023	16015	250 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	1401-55-4	T0125		
					TRIZMA BASE	Fire Class: Irritant GHS Categories: No identified hazards at this time (No Data Available)	04/06/2023	967100	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	77-86-1	T6066		
HITCHCOCK HALL, Room 123A	Sara Berk	206-543-9621	05/15/2025	BIOTIN	BOVINE SERUM ALBUMIN	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	04/06/2023	1156882	100 g	No	Plastic bottles or jugs	Ambient pressure	Less than ambient temperature	9048-46-8	A2153		
					NALIDIXIC ACID	Fire Class: Sensitizer; Other Health Hazards - Including Carcinogens GHS Categories: Acute toxicity (Category 4; Oral)	04/30/2015	1400138	5 g	No	Glass bottles or jugs	Ambient pressure	Less than ambient temperature	389-08-2	N8878		

University of Washington - MyChem
Inventory Report by Chemical Name, Hazard
For: All
12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Chemical Exchange?	Container Type	EPA Pressure Code	EPA Temperature Code	CAS Number	Catalog Number	Comments
HITCHCOCK HALL, Room 123A	Sara Berk	206-543-9621	206-543-9621	05/15/2025	PECTINASE (A. NIGER)	Fire Class: No identified hazard at this time GHS Categories:	04/30/2015	385218	1 g	No	Glass bottles or jugs	Ambient pressure	Less than ambient temperature				
					STREPTOMYCIN SULFATE SALT	Fire Class: Toxic; Sensitizer; Other Health Hazard - Including Carcinogen GHS Categories: Acute toxicity (Category 4; Oral); Reproductive toxicity (Category 2; Suspected of damaging fertility or the unborn child.)	04/06/2023	170905	20 g	No	Plastic bottles or jugs	Ambient pressure	Less than ambient temperature	3810-74-0	S9137		
					VITAMIN B12	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	04/30/2015	17564	100 mg	No	Glass bottles or jugs	Ambient pressure	Less than ambient temperature	68-19-9	V2876		
HITCHCOCK HALL, Room 123B	Sara Berk	206-543-9621	206-543-9621	05/15/2025	(+)-L-ARGININE HYDROCHLORIDE	Fire Class: No identified hazard at this time GHS Categories:	07/26/2023	1157784	25 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	1119-34-2	A6969		
					2,6-DICHLOROINDOPHENOL SODIUM SALT HYDRATE	Fire Class: Irritant GHS Categories: No identified hazards at this time (No Data Available)	04/06/2023	793092	10 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	1266615-56-8	D1878	EH&S Note: This chemical was rebranded by the manufacturer.	
					A K AGAR 2	Fire Class: GHS Categories:	07/26/2023	616	7 lb	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		210912		
					ALBUMIN BOVINE	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	03/09/1993	382075	100 g	No	Plastic bottles or jugs	Ambient pressure	Less than ambient temperature	9048-46-8	A6793		
					AMMONIUM SULFATE	Fire Class: No identified hazard at this time GHS Categories: Acute aquatic toxicity (Category 3)	04/06/2023	556322	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	7783-20-2	0792		
					B-GLYCEROPHOSPHRIC ACID, DISODIUM SALT, 5-HYDRATE	Fire Class: No identified hazard at this time GHS Categories:	07/27/2023	227045	25 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	819-83-0	M781		
					BARIUM CHLORIDE DIHYDRATE	Fire Class: Toxic GHS Categories: Acute toxicity (Category 4; Inhalation); Acute toxicity (Category 3; Oral)	07/26/2023	132294	500 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	10326-27-9	B0750		
					BETA-LACTOSE	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	07/26/2023	154986	300 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	5965-66-2	L3750		

University of Washington - MyChem
Inventory Report by Chemical Name, Hazard

For: All

12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Chemical Exchange?	Container Type	EPA Pressure Code	EPA Temperature Code	CAS Number	Catalog Number	Comments
HITCHCOCK HALL, Room 123B	Sara Berk	206-543-9621		05/15/2025	BOC-L-VALINE	Fire Class: GHS Categories: Reproductive toxicity (Category 1B; May damage fertility or the unborn child.)	07/27/2023	2100415	25 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	13734-41-3	15528		
					BORIC ACID	Fire Class: Other Health Hazards - Including Carcinogens GHS Categories: Reproductive toxicity (Category 1B; May damage fertility or the unborn child.)	07/26/2023	1017534	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	10043-35-3	42348-0020		
					BOTTLE TRYPTICASE SOY BROTH 500G	Fire Class: Irritant GHS Categories: No identified hazards at this time (No Data Available)	12/05/2012	385727	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	088100176	250		
					CAFFEINE	Fire Class: Toxic; Other Health Hazards - Including Carcinogens; Irritant GHS Categories: Acute toxicity (Category 4; Oral)	04/06/2023	1366265	100 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	58-08-2	O1728-500		
					CALCIUM CARBONATE	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	04/06/2023	1402337	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	471-34-1	C6763	EH&S Note: This chemical was rebranded by the manufacturer.	
					CALCIUM CHLORIDE DIHYDRATE	Fire Class: Irritant GHS Categories: Serious eye damage/eye irritation (Category 2A); Skin corrosion/irritation (Category 2)	04/06/2023	2696	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	10035-04-8	C3881		
					CALCIUM CHLORIDE PELLETS	Fire Class: Irritant GHS Categories: Serious eye damage/eye irritation (Category 2A)	04/06/2023	2290980	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	10043-52-4	1313		
					CALCIUM PROPIONATE, 95%	Fire Class: Irritant GHS Categories:	04/06/2023	1133236	1 kg	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	4075-81-4	344451		
					CALCIUM SULFATE	Fire Class: Irritant GHS Categories:	04/06/2023	1366839	1 lb	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	7778-18-9	C/2400/53		
					CASEIN	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	04/06/2023	2971	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	9000-71-9	E397		
					CHOLINE CHLORIDE	Fire Class: Irritant GHS Categories:	07/26/2023	3440	500 g	No	Glass bottles or jugs	Ambient pressure	Less than ambient temperature	67-48-1	2301		

**University of Washington - MyChem
Inventory Report by Chemical Name, Hazard**

For: All

12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Chemical Exch ange?	Container Type	EPA Pressure Code	EPA Temperature Code	Catalog Number	Comments
HITCHCOCK HALL, Room 123B	Sara Berk	206-543-9621		05/15/2025	COBALTOUS SULFATE	Fire Class: Sensitive; Other Health Hazards - Including Carcinogen; Irritant GHS Categories: Acute aquatic toxicity (Category 1); Acute toxicity (Category 4, Oral); Carcinogenicity (Category 1B; Unspecified); Reproductive toxicity (Category 1); May damage fertility or the unborn child.; Respiratory sensitization (Category 1); Skin sensitization (Category 1)	04/06/2023	925004	1 lb	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	60459-08-7	229598	
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																
<hr/>																

University of Washington - MyChem
Inventory Report by Chemical Name, Hazard

For: All

12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Chemical Exchange?	Container Type	EPA Pressure Code	EPA Temperature Code	Catalog Number	Comments
HITCHCOCK HALL, Room 123B	Sara Berk	206-543-9621		05/15/2025	ETHYLENEDIAMINETETRA ACETIC A..	Fire Class: No identified hazard at this time GHS Categories: Acute toxicity (Category 4; Inh); Specific target organ toxicity - repeated exposure (Category 2; Inh)	07/13/2023	5742	3.3	lb	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	6381-92-6	E5134
<hr/>																
FERRIC CHLORIDE						Fire Class: Corrosive; Other Health Hazards - Including Carcinogens GHS Categories: Acute toxicity (Category 2; Oral); Corrosive to metals (Category 1); Serious eye damage/eye irritation (Category 1); Skin corrosion/irritation (Category 2)	07/26/2023	1041897	1,000	g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		
<hr/>																
FICOLL PM 400						Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time [No Data Available]	04/06/2023	645135	100	g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	26873-85-8	F4375
<hr/>																
GELATIN						Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time [No Data Available]	03/09/1993	150271	1	lb	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	9000-70-8	G9391
<hr/>																
HERES						Fire Class: No identified hazard at this time GHS Categories:	07/26/2023	175841	2,500	g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	7365-45-9	W50273
<hr/>																
HYDROXY-L-PROLINE (2008040)						Fire Class: GHS Categories:	07/27/2023	2652687	25	g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		72892C
<hr/>																
IODINE						Fire Class: Oxidizer, Class 2; Corrosive; Sensitizer; Other Health Hazards - Including Carcinogens GHS Categories:	07/26/2023	682310	2	lb	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	7553-56-2	0969
<hr/>																
KCL SOLUTION						Fire Class: Irritant GHS Categories:	07/26/2023	1048082	125	ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		
<hr/>																
L-THREONINE						Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time [No Data Available]	07/27/2023	1923925	75	g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	72-19-5	T8534
<hr/>																
LACTOSE						Fire Class: No identified hazard at this time GHS Categories: Combustible dust [No Data Available]	04/06/2023	229606	500	g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	63-42-3	
<hr/>																
MAGNESIUM CHLORIDE						Fire Class: Other Health Hazards - Including Carcinogens; Irritant GHS Categories: No identified hazards at this time [No Data Available]	04/06/2023	9834	1	kg	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	7786-30-3	M8266

University of Washington - MyChem
Inventory Report by Chemical Name, Hazard

For: All

12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Chemical Exch ange?	Container Type	EPA Pressure Code	EPA Temperature Code	CAS Number	Catalog Number	Comments
HITCHCOCK HALL, Room 123B	Sara Berk	206-543-9621		05/15/2025	MAGNESIUM CHLORIDE HEXAHYDRATE	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	04/06/2023	1017575	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	7791-18-6	41341-5000		
					MAGNESIUM SULFATE HEPTAHYDRATE	Fire Class: Other Health Hazards - Including Carcinogens; Irritant GHS Categories: No identified hazards at this time (No Data Available)	04/06/2023	2279623	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	7791-18-6	AC4134100		
					MALT EXTRACT	Fire Class: No identified hazard at this time GHS Categories:	04/30/2015	1151800	1 kg	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	8002-48-0	70167		
					MANGANESE SULFATE	Fire Class: Other Health Hazards - Including Carcinogens; Irritant GHS Categories: Acute aquatic toxicity (Category 2); Chronic aquatic toxicity (Category 2); Specific target organ toxicity - repeated exposure (Category 2; Unspecified)	07/26/2023	1788946	2 lb	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	10034-96-5	194702		
					MANGANOUS CHLORIDE	Fire Class: Other Health Hazards - Including Carcinogens; Irritant GHS Categories: Acute aquatic toxicity (Category 3); Acute toxicity (Category 4; Oral); Chronic aquatic toxicity (Category 3)	04/06/2023	2283445	1 lb	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	13446-34-9	S25418		
					N-LAUROYLSARCOSINE SODIUM SALT	Fire Class: Irritant GHS Categories: Acute aquatic toxicity (Category 3); Acute toxicity (Category 2; Inhalation); Serious eye damage/eye irritation (Category 1); Skin corrosion/irritation (Category 2)	04/06/2023	11106	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	137-16-6	L5125		
					NUTRIENT BROTH	Fire Class: No identified hazard at this time GHS Categories:	12/05/2012	1419829	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		234000		
					OATMEAL AGAR	Fire Class: GHS Categories:	07/26/2023	1116111	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		255210		
					PENICILLIN G SODIUM SALT	Fire Class: Sensitizer; Other Health Hazards - Including Carcinogens GHS Categories: Respiratory sensitization (Category 1); Skin sensitization (Category 1)	04/06/2023	163691	10 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	69-57-8	P3032		
					PEPTONE	Fire Class: No identified hazard at this time GHS Categories:	07/26/2023	1940520	1,000 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	73049-73-7	Z9679		

University of Washington - MyChem
Inventory Report by Chemical Name, Hazard

For: All

12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Chemical Exchange?	Container Type	EPA Pressure Code	EPA Temperature Code	CAS Number	Catalog Number	Comments
HITCHCOCK HALL, Room 123B	Sara Berk	206-543-9621		05/15/2025	PEPTONE PEPTONIZED MILK NUTRIENT, FROM MILK SOLIDS	Fire Class: No identified hazard at this time GHS Categories:	04/06/2023	2265028	100 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	73049-73-7	X16142		
					PH 10 BLUE BUFFER	Fire Class: No identified hazard at this time GHS Categories:	03/09/1993	189179	1 pt	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		582525		
					PH 4 RED BUFFER	Fire Class: Irritant GHS Categories:	03/09/1993	189181	1 pt	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		582517		
					PH 7 BUFFER	Fire Class: No identified hazard at this time GHS Categories:	03/09/1993	189192	1 pt	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		582512		
					PHLOXINE B CERTIFIED	Fire Class: Irritant GHS Categories:	04/06/2023	12536	25 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	18472-87-2	P4030		
					POTASSIUM CHLORIDE	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	04/06/2023	13128	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	7447-40-7	P4504		
							04/06/2023	1017569	3 kg	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	7447-40-7	418200000		
					POTASSIUM CHLORIDE SOLUTION (FILLING SOLN FOR PH ELECTRODES)	Fire Class: No identified hazard at this time GHS Categories:	04/06/2023	1363640	500 ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		23024078		
					POTASSIUM HYDROXIDE PELLETS	Fire Class: Water Reactive, Class 1; Corrosive; Toxic GHS Categories: Acute aquatic toxicity (Category 3); Acute toxicity (Category 4; Oral); Corrosive to metals (Category 1); Serious eye damage/eye irritation (Category 1); Skin corrosion/irritation (Category 1A)	07/26/2023	466859	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	1310-58-3	P1767		
					POTASSIUM IODIDE	Fire Class: Other Health Hazards - Including Carcinogens GHS Categories: Specific target organ toxicity - repeated exposure (Category 1; Oral)	07/26/2023	13202	1,000 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	7681-11-0			
					POTASSIUM NITRATE	Fire Class: Oxidizer, Class 2; Other Health Hazards - Including Carcinogens; Irritant GHS Categories: Oxidizing solids (Category 3)	04/06/2023	1362052	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	7757-79-1	13620834		

University of Washington - MyChem
Inventory Report by Chemical Name, Hazard

For: All

12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Chemical Exchange?	Container Type	EPA Pressure Code	EPA Temperature Code	CAS Number	Catalog Number	Comments
HITCHCOCK HALL, Room 123B	Sara Berk	206-543-9621		05/15/2025	POTASSIUM PHOSPHATE DIBASIC	Fire Class: No identified hazard at this time GHS Categories:	04/06/2023	1042339	1,000 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	7758-11-4	3250		
					POTASSIUM PHOSPHATE MONOBASIC	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	04/06/2023	13242	500 g	Yes	Plastic bottles or jugs	Ambient pressure	Ambient temperature	7778-77-0	795488		
					NOT CLASSIFIED		04/06/2023		1,000 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		PP735-2		
					POTASSIUM PHOSPHATE MONOBASIC CRYSTAL	Fire Class: Irritant GHS Categories: Acute toxicity (Category 4, Oral); Serious eye damage/eye irritation (Category 2B)	04/06/2023	1042337	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	7778-77-0	1491		
					POTASSIUM PHOSPHATE, DIBASIC ANHYDROUS	Fire Class: No identified hazard at this time GHS Categories:	08/24/1993	471543	1.5 kg	Yes	Plastic bottles or jugs	Ambient pressure	Ambient temperature	7758-11-4	P8281		
					POTATO DEXTROSE AGAR	Fire Class: No identified hazard at this time GHS Categories:	07/26/2023	196342	1,000 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		213400		
					ROSE BENGAL	Fire Class: No identified hazard at this time GHS Categories: Combustible dust (No Data Available)	04/06/2023	64320	5 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	632-69-9	198250		
					SODIUM ACETATE	Fire Class: Irritant GHS Categories:	04/06/2023	1042399	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	127-09-3			
					SODIUM BICARBONATE	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	12/05/2012	2279580	500 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature		3506		
					SODIUM CARBONATE	Fire Class: Irritant GHS Categories: Serious eye damage/eye irritation (Category 2)	04/06/2023	2632945	3 kg	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	497-19-8	S263-1		
					SODIUM CHLORIDE	Fire Class: No identified hazard at this time GHS Categories: Serious eye damage/eye irritation (Category 2A)	04/06/2023	227336	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	7647-14-5	1764		

University of Washington - MyChem
Inventory Report by Chemical Name, Hazard
For: All
12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Chemical Exch ange?	Container Type	EPA Pressure Code	EPA Temperature Code	CAS Number	Catalog Number	Comments
HITCHCOCK HALL, Room 123B	Sara Berk	206-543-9621		05/15/2025	SODIUM CITRATE	Fire Class: No identified hazard at this time GHS Categories:	04/06/2023	432669	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	6132-04-3	C0909		
					SODIUM DODECYL SULFATE	Fire Class: Flammable Solid; Corrosive; Irritant GHS Categories: Acute toxicity (Category 1); Chronic toxicity (Category 2); Acute toxicit (Category 1); Acute toxicit (Category 2); Skin corrosion/irritation (Category 3); Serious eye damage/eye irritation (Category 2); Specific target organ toxicity - single exposure (Category 3); Respiratory irritation	04/06/2023	1152093	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	151-21-3	71727		
					SODIUM HYDROXIDE	Fire Class: Water Reactive, Class 1, Corrosive GHS Categories: Acute aquatic toxicity (Category 2); Corrosive to metals (Category 1); Serious eye damage/eye irritation (Category 1); Skin corrosion/irritation (Category 1A)	04/06/2023	218607	500 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	1310-73-2			
					SODIUM HYDROXIDE PELLETS	Fire Class: GHS Categories: Serious eye damage/eye irritation (Category 1); Skin corrosion/irritation (Category 1A); Specific target organ toxicity - single exposure (Category 3); Respiratory irritation	04/06/2023	2767884	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	1310-73-2	S320		
					SODIUM METASILICATE	Fire Class: Corrosive; Other Health Hazards - Including Carcinogens GHS Categories:	04/06/2023	2289136	500 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	13517-24-3	AC4195900		
					SODIUM PHOSPHATE DIBASIC	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	08/24/1993	1404664	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	7558-79-4	S9763		
					SODIUM PHOSPHATE MONOBASIC	Fire Class: Irritant GHS Categories: Serious eye damage/eye irritation (Category 2B); Specific target organ toxicity - single exposure (Category 3; Respiratory irritation)	07/26/2023	169868	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	7558-80-7	S5515		
					SODIUM PHOSPHATE MONOBASIC MONOHYDRATE (CERTIFIED ACS)	Fire Class: Irritant GHS Categories: No identified hazards at this time (No Data Available)	04/06/2023	2767003	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	10049-21-5	S369-1		
					SODIUM PHOSPHATE TRIBASIC	Fire Class: Water Reactive, Class 1, Corrosive; Other Health Hazards - Including Carcinogens GHS Categories:	04/06/2023	1042443	1 lb	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	7601-54-9	7932, 7940		
					SODIUM PROPIONATE	Fire Class: Irritant GHS Categories: Acute toxicity (Category 4, Derm)	04/06/2023	755938	2 kg	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	137-40-6	109193	PROPIONIC ACID	
					SODIUM SULFITE	Fire Class: Sensitizer; Other Health Hazards - Including Carcinogens; Irritant GHS Categories:	04/06/2023	997589	1 lb	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	7757-83-7	71991		

**University of Washington - MyChem
Inventory Report by Chemical Name, Hazard**

For: All

12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Chemical Exchange?	Container Type	EPA Pressure Code	EPA Temperature Code	CAS Number	Catalog Number	Comments
HITCHCOCK HALL, Room 123B	Sara Berk	206-543-9621		05/15/2025	STARCH	Fire Class: No identified hazard at this time GHS Categories:	07/26/2023	1154315	1,000 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	9005-25-8	85645		
					STARCH FROM POTATOES - RESIDUAL	Fire Class: Irritant GHS Categories:	07/26/2023	2100947	2 kg	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	9005-25-8	234028		
					SUCROSE	Fire Class: No identified hazard at this time GHS Categories:	07/26/2023	475988	2.5 kg	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	57-50-1	52395		
					THIAMINE	Fire Class: No identified hazard at this time GHS Categories:	07/27/2023	1197919	25 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	59-43-8			
					TRIS BASE, CRYSTALLIZED	Fire Class: Irritant GHS Categories: Skin corrosion/irritation (Category 2)	07/26/2023	2289155	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	77-86-1	PR-H5131		
					TRITON X-100	Fire Class: Combustible Liquid, Class IIIB; Irritant GHS Categories: Acute aquatic toxicity (Category 1); Acute toxicity (Category 4; Oral); Chronic aquatic toxicity (Category 1); Serious eye damage/eye irritation (Category 1); Skin corrosion/irritation (Category 2)	04/06/2023	483643	500 ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	9036-19-5	X100		
					TRIZMA BASE	Fire Class: Other Health Hazards - Including Carcinogens; Irritant GHS Categories:	04/06/2023	49839	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	77-86-1	154563		
					TRYPTIC SOY BROTH W/O DEXTROSE	Fire Class: No identified hazard at this time GHS Categories:	03/19/1993	17184	1 lb	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		286220		
					TRYPTONE	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	03/30/2010	1364042	500 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature		292394		
					TRYPTOSE BLOOD AGAR BASE	Fire Class: Irritant GHS Categories:	12/05/2012	1947222	400 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature		223220		
					WRIGHT'S STAIN	Fire Class: Irritant GHS Categories: Acute aquatic toxicity (Category 3); Acute toxicity (Category 4; Oral); Chronic aquatic toxicity (Category 3); Serious eye damage/eye irritation (Category 1)	03/09/1993	227444	10 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	68988-92-1	X492		

**University of Washington - MyChem
Inventory Report by Chemical Name, Hazard**
For: All
12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Chemical Exchange?	Container Type	EPA Pressure Code	EPA Temperature Code	CAS Number	Catalog Number	Comments
HITCHCOCK HALL, Room 123B	Sara Berk	206-543-9621		05/15/2025	XYLENE CYANOL FF	Fire Class: Irritant GHS Categories: Serious eye damage/eye irritation (Category 2A)	03/30/2010	658675	20 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	2650-17-1	X4216	EH&S Note: This chemical was rebranded by the manufacturer.	
	YEAST EXTRACT					Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time [No Data Available]	03/09/1993	17865	1 lb	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	8013-01-2	Y1625		
	YEAST NITROGEN BASE W/O AMINO ACIDS AND AMMONIUM SULFATE					Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time [No Data Available]	03/30/2010	1945741	100 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		233510		
HITCHCOCK HALL, Room 143A	Sara Berk	206-543-9621		05/15/2025	10X TBE BUFFER, ULTRAPURE	Fire Class: No identified hazard at this time GHS Categories: Reproductive toxicity (Category 1B; May damage fertility or the unborn child.)	03/04/2024	1207734	2 l	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	610769-35-2	BP1333-1		
	1M SODIUM CARBONATE					Fire Class: No identified hazard at this time GHS Categories: Serious eye damage/eye irritation (Category 2A)	12/01/2023	2300860	6,000 ml	No	Glass bottles or jugs	Ambient pressure	Ambient temperature		63341C		
	20X TE BUFFER					Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time [No Data Available]	03/04/2024	2636098	125 ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		P7589		
	AGAROSE POWDER					Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time [No Data Available]	03/04/2024	2279763	100 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	9012-36-6	1620100		
	BENEDICT'S REAGENT FOR THE QUALITATIVE DETERMINATION OF SUGARS					Fire Class: Toxic; Other Health Hazards - Including Carcinogen, Irritant GHS Categories: Acute aquatic toxicity (Category 2); Chronic aquatic toxicity (Category 2); Serious eye damage/eye irritation (Category 2A)	03/04/2024	825595	3 l	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	63126-89-6	11945		
	D-(+)-LACTOSE MONOHYDRATE					Fire Class: No identified hazard at this time GHS Categories: Combustible dust (No Data Available)	12/08/2022	2279741	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	64044-51-5	2248		
	DULBECCO'S PHOSPHATE BUFFERED SALINE (10X)					Fire Class: GHS Categories:	12/08/2022	2752084	500 ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		ZZ200497		
	FAST BLAST DNA STAINING SOLUTION					Fire Class: No identified hazard at this time GHS Categories: Hazardous to the ozone layer (Category 1)	03/04/2024	1175204	200 ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		1660420		

**University of Washington - MyChem
Inventory Report by Chemical Name, Hazard**

For: All

12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Chemical Exchange?	Container Type	EPA Pressure Code	EPA Temperature Code	Catalog Number	Comments
HITCHCOCK HALL, Room 143A	Sara Berk	206-543-9621	206-543-9621	05/15/2025	GLYCERIN	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	12/08/2022	1017893	500 ml	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	56-81-5	BP229-1	
					LUGOL'S IODINE SOLUTION	Fire Class: Irritant GHS Categories:	11/14/2023	2283809	15 l	No	Can	Ambient pressure	Ambient temperature	26055-06		
					RAFFINOSE PENTAHYDRATE, LOW GLUCOSE	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	12/01/2023	2632919	125 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	17629-30-0	R1030	
					SYBR SAFE DNA GEL STAIN	Fire Class: Combustible Liquid, Class IIIA GHS Categories: Flammable liquids (Category 4)	03/04/2024	1943539	800 ul	No	Other	Ambient pressure	Ambient temperature	S33102		
					TRIS-ACETATE-EDTA, 50X SOLUTION (ELECTROPHORESIS)	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	12/01/2023	2767019	1 l	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	BP1332-1		
HITCHCOCK HALL, Room 144A	Sara Berk	206-543-9621	206-543-9621	05/15/2025	CAROSAFE	Fire Class: Other Health Hazards - Including Carcinogens; Irritant GHS Categories:	04/25/2018	2276464	20 l	No	Carboy	Ambient pressure	Ambient temperature	85-3341		
					DECON'S ETHANOL, 200 PROOF	Fire Class: Flammable Liquid, Class IB; Irritant GHS Categories: Serious eye damage/eye irritation (Category 2A); Flammable liquids (Category 2)	12/08/2022	2768324	1 gl	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	64-17-5	2701	
					ISOPROPYL ALCOHOL (90 - 100%)	Fire Class: Flammable Liquid, Class IB; Other Health Hazards - Including Carcinogens; Irritant GHS Categories: Flammable liquids (Category 2); Serious eye damage/eye irritation (Category 2A); Flammable liquids (Category 2); Specific target organ toxicity - single exposure (Category 3); Drowsiness/dizziness	12/08/2022	1042032	96 fl	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	67-63-0	0562	
					SODA LIME	Fire Class: Water Reactive, Class 1; Corrosive: Irritant GHS Categories:	01/04/2022	14920	32 oz	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	8006-28-8	3447	
HITCHCOCK HALL, Room 243A	Sara Berk	206-543-9621	206-543-9621	05/15/2025	70% ISOPROPYL ALCOHOL	Fire Class: Flammable Liquid, Class IB; Other Health Hazards - Including Carcinogens; Irritant GHS Categories:	04/04/2023	1945526	1 gl	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	260201		
					ALCOHOL-190 PROOF	Fire Class: Flammable Liquid, Class IB; Other Health Hazards - Including Carcinogens; Irritant GHS Categories:	07/13/2023	2278201	1 gl	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature			

**University of Washington - MyChem
Inventory Report by Chemical Name, Hazard**
For: All
12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Chemical Exch ange?	Container Type	EPA Pressure Code	EPA Temperature Code	CAS Number	Catalog Number	Comments
HITCHCOCK HALL, Room 243A	Sara Berk	206-543-9621	206-543-9621	05/15/2025	ETHYL ALCOHOL	Fire Class: Flammable Liquid, Class IB; Irritant GHS Categories: Serious eye damage/eye irritation (Category 2A); Flammable liquids (Category 2)	12/04/2006	37769	2 l	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	64-17-5	W241903		
HITCHCOCK HALL, Room 244A	Sara Berk	206-543-9621	206-543-9621	05/15/2025	CITRIC ACID MONOHYDRATE	Fire Class: Irritant GHS Categories: Combustible dust (No Data Available); Serious eye damage/eye irritation (Category 2)	07/13/2023	1017882	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	5949-29-1	A104-10		
					GLYCERIN	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	11/05/2010	1017893	500 ml	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	56-81-5	BP229-1	Originally Entered Mfg Name: FISHER.	
					PARAFFIN OIL	Fire Class: Combustible Liquid, Class IIIB; Irritant GHS Categories:	11/05/2010	2289030	1 l	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	8012-95-1	0-121		
					SODIUM BICARBONATE	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	07/13/2023	1017567	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	144-55-8	123360000		
HITCHCOCK HALL, Room 344A	Sara Berk	206-543-9621	206-543-9621	05/15/2025	ANHYDROUS CALCIUM SULFATE - DRIERITE	Fire Class: Irritant GHS Categories: Serious eye damage/eye irritation (Category 2B)	07/06/2023	1122981	1 lb	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	7778-18-9	11001		
					BREWERS YEAST	Fire Class: No identified hazard at this time GHS Categories:	11/16/2021	2291104	16 oz	No	Fiber drum	Ambient pressure	Ambient temperature	68876-77-7	AC3680800		
					CZAPEK DOX AGAR	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	11/16/2021	1151816	100 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		70185		
					DEXTOSE	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	09/05/2014	50882	500 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	492-62-6	158968		
					METHYL CELLULOSE	Fire Class: No identified hazard at this time GHS Categories: Combustible dust (No Data Available)	11/16/2021	1367103	200 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	9004-67-5	M352-500		
					MUELLER HINTON AGAR	Fire Class: No identified hazard at this time GHS Categories:	11/16/2021	957873	100 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		M9552		

**University of Washington - MyChem
Inventory Report by Chemical Name, Hazard**

For: All

12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Chemical Exchange?	Container Type	EPA Pressure Code	EPA Temperature Code	CAS Number	Catalog Number	Comments
HITCHCOCK HALL, Room 344A	Sara Berk	206-543-9621		05/15/2025	SUCROSE	Fire Class: No identified hazard at this time GHS Categories: Combustible dust (No Data Available)	07/06/2023	15738	6 kg	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	57-50-1	55390		
HITCHCOCK HALL, Room 346	Sara Berk	206-543-9621		05/15/2025	0221030 - BLEACH, 5.25% SODIUM HYPOCHLORITE, 30 FL OZ/EA, 12 EA/CS, CLOROX	Fire Class: Corrosive GHS Categories:	03/31/2024	1206396	1 gl	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature				
HITCHCOCK HALL, Room 346	Sara Berk	206-543-9621		05/15/2025	ETHYL ALCOHOL	Fire Class: Flammable Liquid, Class IB; Other Health Hazards - Including Carcinogens, Irritant GHS Categories: Acute toxicity (Category 4); Oral; Serious eye damage/eye irritation (Category 2A); Flammable liquids (Category 2); Specific target organ toxicity - single exposure (Category 1; Unspecified)	03/31/2024	1809993	3 gl	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	64-17-5	277649		
HITCHCOCK HALL, Room 346	Sara Berk	206-543-9621		05/15/2025	MAGNESIUM CHLORIDE HEXAHYDRATE	Fire Class: GHS Categories:	03/31/2024	2771905	1 kg	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	7791-18-6	105832100		
HITCHCOCK HALL, Room 346	Sara Berk	206-543-9621		05/15/2025	95% ETHANOL, 190 PROOF	Fire Class: Flammable Liquid, Class IB; Other Health Hazards - Including Carcinogens, Irritant GHS Categories: Acute toxicity (Category 3); Derm; Acute toxicity (Category 3; Inhalation); Acute toxicity (Category 2); Reproductive toxicity (Category 2; Suspected of damaging fertility or the unborn child); Skin corrosion/irritation (Category 3)	12/10/2010	1368520	20 gl	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	64-17-5	AC6151100		
HITCHCOCK HALL, Room 346	Sara Berk	206-543-9621		05/15/2025	ACETONE	Fire Class: Flammable liquid, Class IB; Irritant GHS Categories: Flammable liquids (Category 2); Specific target organ toxicity - repeated exposure (Category 2; Unspecified); Specific target organ toxicity - single exposure (Category 3); Drowsiness/dizziness; Serious eye damage/eye irritation (Category 2)	11/16/2021	1940703	500 ml	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	67-64-1	22050131		
HITCHCOCK HALL, Room 346	Sara Berk	206-543-9621		05/15/2025	CAROSAFE	Fire Class: Other Health Hazards - Including Carcinogens; Irritant GHS Categories:	09/29/2017	2276464	3 gl	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	85-3341		Pail contains carosafe as well as many preserved sea stars	
HITCHCOCK HALL, Room 346	Sara Berk	206-543-9621		05/15/2025	DECON'S ETHANOL, 200 PROOF	Fire Class: Flammable Liquid, Class IB; Irritant GHS Categories: Serious eye damage/eye irritation (Category 2A); Flammable liquids (Category 2)	07/06/2023	2768324	2 gl	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	64-17-5	2701		
HITCHCOCK HALL, Room 346	Sara Berk	206-543-9621		05/15/2025	DISTILLED WHITE VINEGAR	Fire Class: Irritant GHS Categories:	09/25/2017	5357	1,000 ml	No	Glass bottles or jugs	Ambient pressure	Ambient temperature				
HITCHCOCK HALL, Room 346	Sara Berk	206-543-9621		05/15/2025	ETHANOL 70%	Fire Class: Flammable Liquid, Class IB; Irritant GHS Categories: Serious eye damage/eye irritation (Category 2A); Flammable liquids (Category 2)	01/16/2018	708458	20 gl	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	64-17-5	40-135		
HITCHCOCK HALL, Room 346	Sara Berk	206-543-9621		05/15/2025	ETHYL ALCOHOL USP - 200 PROOF	Fire Class: Flammable liquid, Class IB; Irritant GHS Categories: Serious eye damage/eye irritation (Category 2A); Flammable liquids (Category 2)	07/06/2023	1123781	500 ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	64-17-5			

University of Washington - MyChem
Inventory Report by Chemical Name, Hazard
For: All
12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Chemical Exchange?	Container Type	EPA Pressure Code	EPA Temperature Code	CAS Number	Catalog Number	Comments
HITCHCOCK HALL, Room 346A	Sara Berk	206-543-9621	206-543-9621	05/15/2025	FLUORESCIN	Fire Class: Other Health Hazards - Including Carcinogenic; Irritant GHS Categories: Serious eye damage/eye irritation (Category 2A)	11/16/2021	147826	70 ml	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	2321-07-5	F7505		
					FORMALIN	Fire Class: Combustible Liquid, Class IIIA; Toxic; Sensitizer; Other Health Hazards - Including Carcinogenic; Irritant GHS Categories: Acute toxicity Category 2, Other health hazard Category 1A; Unsolicited; Flammable liquids (Category 4); Germ cell mutagenicity (Category 2); Serious eye damage/eye irritation (Category 1); Skin sensitization (Category 1); Specific target organ toxicity - single exposure (Category 1); Unspecified	01/16/2018	6775	5,000 ml	No	Glass bottles or jugs	Ambient pressure	Ambient temperature		HT501640		
					FOUR MONKS WHITE DISTILLED VINEGAR	Fire Class: Irritant GHS Categories:	07/06/2023	1205768	12 l	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	8028-52-2			
					GLYCEROL REAGENT	Fire Class: No identified hazard at this time GHS Categories:	12/03/2008	198962	4 l	No	Glass bottles or jugs	Ambient pressure	Ambient temperature		T11-1659	AMACHEM	
					MAGNESIUM CHLORIDE	Fire Class: Other Health Hazards - Including Carcinogens; Irritant GHS Categories: No identified hazards at this time (No Data Available)	09/25/2017	9834	1,000 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	7786-30-3	M8266		
					SODIUM BICARBONATE	Fire Class: No identified hazard at this time GHS Categories:	09/25/2017	14957	500 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	144-55-8	S8875		
					SUCROSE	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	12/03/2008	1366252	3.5 kg	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	57-50-1	220900000		
HITCHCOCK HALL, Room 347A	Sara Berk	206-543-9621	05/15/2025	CITRIC ACID MONOHYDRATE		Fire Class: Irritant GHS Categories: Combustible dust (No Data Available); Serious eye damage/eye irritation (Category 2)	07/13/2023	1017882	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	5949-29-1	A104-10		
					SODIUM BICARBONATE	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	07/13/2023	1017567	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	144-55-8	123360000		
HITCHCOCK HALL, Room 443A	Sara Berk	206-543-9621	05/15/2025	13C LABELED SODIUM BICARBONATE		Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	07/06/2023	1703875	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	87081-58-1	372382		
					BLEACH	Fire Class: Corrosive to aquatic life with long-term effects; Aquatic toxicity (Category 1); Chronic aquatic toxicity (Category 1); Serious eye damage/eye irritation (Category 1); Skin corrosion/irritation (Category 1B)	09/10/2004	212322	1 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	7681-52-9			

University of Washington - MyChem
Inventory Report by Chemical Name, Hazard
For: All
12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Chemical Exchange?	Container Type	EPA Pressure Code	EPA Temperature Code	CAS Number	Catalog Number	Comments
HITCHCOCK HALL, Room 443A	Sara Berk	206-543-9621	05/15/2025		CAROSAFE	Fire Class: Other Health Hazards - Including Carcinogens; Irritant GHS Categories:	01/19/2018	2276464	24	I	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		85-3341	
					CITRIC ACID MONOHYDRATE	Fire Class: Irritant GHS Categories: Serious eye damage/eye irritation (Category 2A)	07/06/2023	84052	500	g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	5949-29-1	247529	
					ETHANOL 190 PROOF	Fire Class: Flammable Liquid, Class IB; Irritant GHS Categories: Serious eye damage/eye irritation (Category 2A); Flammable liquids (Category 2)	07/06/2023	1420003	3	gl	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	64-17-5	04355226	
					HYDROGEN PEROXIDE 3%	Fire Class: Flammable Liquid, Class IB; Other Health Hazards - Including Carcinogens; Irritant GHS Categories: Serious eye damage/eye irritation (Category 2A); Flammable liquids (Category 2)	09/10/2004	224902	10	gl	No	Steel drum	Ambient pressure	Ambient temperature	64-17-5		
					HYDROGEN PEROXIDE 30%	Fire Class: Oxidizer, Class 1; Irritant GHS Categories: Serious eye damage/eye irritation (Category 1); Skin corrosion/irritation (Category 2)	07/06/2023	1205022	3,784	ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	7722-84-1	0395-1113	
HITCHCOCK HALL, Room 444A	Sara Berk	206-543-9621	05/15/2025		ALCOHOL-190 PROOF	Fire Class: Flammable Liquid, Class IB; Other Health Hazards - Including Carcinogens; Irritant GHS Categories:	03/30/2023	2278201	4	gl	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature			
					DECON'S ETHANOL 200 PROOF	Fire Class: Flammable Liquid, Class IB; Irritant GHS Categories: Serious eye damage/eye irritation (Category 2A); Flammable liquids (Category 2)	03/30/2023	2768324	1	gl	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	64-17-5	2701	
JOHNSON HALL, Room 118	Sara Berk	206-543-9621			CAROSAFE	Fire Class: Other Health Hazards - Including Carcinogens; Irritant GHS Categories:	01/17/2023	2276464	12	I	No	Plastic or non-metallic drum	Ambient pressure	Ambient temperature		85-3341	sheep brain storage
JOHNSON HALL, Room 122	Sara Berk	206-543-9621			2-PROPANOL	Fire Class: Flammable Liquid, Class IB; Irritant GHS Categories: Flammable liquids (Category 2); Specific target organ toxicity - repeated exposure (Category 2); Unspecified; Specific target organ toxicity - single exposure (Category 3); Respiratory irritation and drowsiness/dizziness); Serious eye damage/eye irritation (Category 2)	02/10/2025	2278618	4	I	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	67-63-0	A415-20	
					70% ISOPROPYL ALCOHOL	Fire Class: Flammable Liquid, Class IB; Other Health Hazards - Including Carcinogens; Irritant GHS Categories: Serious eye damage/eye irritation (Category 2A); Flammable liquids (Category 2); Specific target organ toxicity - single exposure (Category 3); Drowsiness/dizziness)	02/10/2025	2278533	6,622	ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	67-63-0		

**University of Washington - MyChem
Inventory Report by Chemical Name, Hazard**
For: All
12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Chemical Exch ange?	Container Type	EPA Pressure Code	EPA Temperature Code	CAS Number	Catalog Number	Comments
JOHNSON HALL, Room 122	Sara Berk	206-543-9621			AGAROSE	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time [No Data Available]	01/18/2023	1367114	100 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	9012-36-6	159820250		
					CALCIUM CHLORIDE, ANHYDROUS	Fire Class: GHS Categories: Acute toxicity (Category 4; Oral); Serious eye damage/eye irritation (Category 2A)	01/18/2023	2768325	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	10043-52-4			
					CAROLINABLUE STAIN	NOT CLASSIFIED	01/18/2023		250 ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature				
					CLOROX HIGH EFFICIENCY REGULAR BLEACH	Fire Class: Irritant GHS Categories: Serious eye damage/eye irritation (Category 2A); Skin corrosion/irritation (Category 3)	01/18/2023	2765946	1 l	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature				
					DEXTOSE ANHYDROUS	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time [No Data Available]	02/10/2025	2279022	500 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	50-99-7	BR350-1		
					DULBECCO'S PHOSPHATE BUFFERED SALINE (10X)	Fire Class: GHS Categories:	01/18/2023	2752084	500 ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		ZZ200497		
					ETHANOL 200 PROOF	Fire Class: Flammable Liquid, Class IB; Irritant GHS Categories: Serious eye damage/eye irritation (Category 2A); Flammable liquids (Category 2)	02/10/2025	2768324	8 l	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	64-17-5	2701		
					GLACIAL ACETIC ACID	Fire Class: Combustible Liquid, Class II; Corrosive; Other Health Hazards - Including Carcinogens GHS Categories: Flammable liquids (Category 3); Serious eye damage/eye irritation (Category 1); Skin corrosion/irritation (Category 1A)	02/10/2025	2275047	2.5 l	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	64-19-7	A113		
					LB AGAR	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time [No Data Available]	01/18/2023	2278211	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		22700025		
					MAGNESIUM SULFATE HEPTAHYDRATE	NOT CLASSIFIED	01/18/2023		500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature				
					NITROPHENYL GALACTOPYRANOSIDE	Fire Class: No identified hazard at this time GHS Categories:	01/18/2023	381517	500 ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature				

**University of Washington - MyChem
Inventory Report by Chemical Name, Hazard**

For: All

12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Chemical Exchange?	Container Type	EPA Pressure Code	EPA Temperature Code	CAS Number	Catalog Number	Comments
JOHNSON HALL, Room 122	Sara Berk	206-543-9621		02/25/2025	POTASSIUM CHLORIDE	Fire Class: No identified hazard at this time GHS Categories: Acute aquatic toxicity (Category 3); Chronic aquatic toxicity (Category 3)	01/18/2023	2766849	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	7447-40-7	882910		
					SODIUM ACETATE TRIHYDRATE	Fire Class: GHS Categories: Combustible dust (No Data Available)	02/10/2025	2771805	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	6131-90-4	A16230		
					SODIUM BICARBONATE	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	01/18/2023	2765105	500 mg	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	144-55-8	88-8360		
					SODIUM CARBONATE MONOHYDRATE	NOT CLASSIFIED	01/18/2023		500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature				
					SODIUM HYDROXIDE	Fire Class: Corrosive GHS Categories: Serious eye damage/eye irritation (Category 1); Skin corrosion/irritation (Category 1A); Specific target organ toxicity - single exposure (Category 3; Respiratory irritation)	02/10/2025	2769687	1 kg	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	1310-73-2	S318-1		
					SYBR SAFE DNA GEL STAIN	Fire Class: Combustible Liquid, Class IIIA GHS Categories: Flammable liquids (Category 4)	01/18/2023	1943539	400 ul	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		S33102		
					TBE 10X LIQUID CONCENTRATE	Fire Class: Other Health Hazards - Including Carcinogenic; Irritant GHS Categories: Serious eye damage/eye irritation (Category 2A); Reproductive toxicity (Category 1B; May damage fertility or harm to the unborn child.); Skin corrosion/irritation (Category 2)	02/10/2025	1420113	1,000 ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		0658		
					TE BUFFER PH 7.0	Fire Class: No identified hazard at this time GHS Categories:	01/18/2023	1947227	50 ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		AM9860		
					TRIS ACETATE EDTA SOLUTION	Fire Class: No identified hazard at this time GHS Categories:	02/10/2025	1940989	500 ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		BP1330-1		
					UREA CRYSTAL	NOT CLASSIFIED	01/18/2023		500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature				
JOHNSON HALL, Room 126	Sara Berk	206-543-9621		02/25/2025	70% ISOPROPYL ALCOHOL	Fire Class: Flammable Liquid, Class IB; Other health hazard GHS Categories: Serious eye damage/eye irritation (Category 2A); Flammable liquids (Category 2); Specific target organ toxicity - single exposure (Category 3; Drowsiness/dizziness)	01/17/2023	2278533	2,658 ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	67-63-0			

University of Washington - MyChem
Inventory Report by Chemical Name, Hazard

For: All

12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Chemical Exch ange?	Container Type	EPA Pressure Code	EPA Temperature Code	CAS Number	Catalog Number	Comments
JOHNSON HALL, Room 126	Sara Berk	206-543-9621	206-543-9621	02/25/2025	BLEACH	Fire Class: Corrosive GHS Categories: Acute aquatic toxicity [Category 1]; Chronic aquatic toxicity [Category 1]; Serious eye damage/eye irritation [Category 1]; Skin corrosion/irritation [Category 1B]	01/19/2023	212322	5 gl	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	7681-52-9			
JOHNSON HALL, Room 130	Sara Berk	206-543-9621	206-543-9621	02/25/2025	DEXTOSE	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time [No Data Available]	06/29/2017	4745	2 kg	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	50-99-7	3260		
					GLUCOSE	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time [No Data Available]	04/01/2019	50882	1 kg	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	492-62-6	158968		
					METHYLENE BLUE	Fire Class: Other Health Hazards - Including Carcinogens; Irritant GHS Categories:	06/29/2017	1207519	8 fl	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		M724.31		
					SODIUM CHLORIDE	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time [No Data Available]	06/29/2017	15002	9 lb	No	Other	Ambient pressure	Ambient temperature	7647-14-5			
							04/01/2019	15008	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	7647-14-5	55886		
					SUCROSE	Fire Class: No identified hazard at this time GHS Categories: Combustible dust [No Data Available]	01/17/2023	15738	10 lb	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	57-50-1	55390		
						Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time [No Data Available]	01/17/2023	1366252	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	57-50-1	220900000		
LIFE SCIENCES BLDG, Room 111	Sara Berk	206-543-9621	206-543-9621	11/13/2025	0.5M EDTA	Fire Class: Irritant GHS Categories: Skin corrosion/irritation [Category 2]; Serious eye damage/eye irritation [Category 2]	04/08/2022	1205411	100 ml	No	Glass bottles or jugs	Ambient pressure	Ambient temperature		15575020		
					2-PROPANOL	Fire Class: Flammable Liquid, Class IB; Other Health Hazards - Including Carcinogens; Irritant GHS Categories: Serious eye damage/eye irritation [Category 2A]; Flammable liquids [Category 2]; Specific target organ toxicity - Single exposure [Category 3]; Drowsiness/dizziness	04/08/2022	8580	500 ml	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	67-63-0	27759		
							04/08/2022	8580	200 ml	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	67-63-0	27759		

University of Washington - MyChem
Inventory Report by Chemical Name, Hazard

For: All

12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Chemical Exchange?	Container Type	EPA Pressure Code	EPA Temperature Code	CAS Number	Catalog Number	Comments
LIFE SCIENCES BLDG, Room 111	Sara Berk	206-543-9621		11/13/2025	70% ISOPROPYL ALCOHOL	Fire Class: Flammable Liquid, Class IB; Other Health Hazards - Including Carcinogens; Irritant GHS Categories:	11/06/2023	1945526	1 gl	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		260201		
					95% ETHANOL	Fire Class: Flammable Liquid, Class IB; Irritant GHS Categories: Serious eye damage/eye irritation (Category 2A); Flammable liquids (Category 2)	04/08/2022	1420003	4,000 ml	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	64-17-5	04355226		
					ALCOHOL-190 PROOF	Fire Class: Flammable Liquid, Class IB; Other Health Hazards - Including Carcinogens; Irritant GHS Categories:	09/14/2022	2278201	4 l	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature				
					CHLOROFORM	Fire Class: Other Health Hazards - Including Carcinogens; Irritant GHS Categories: Acute aquatic toxicity (Category 3); Acute toxicity (Category 3; Inh); Acute toxicity (Category 4; Oral); Acute toxicity (Category 4; Skin); Unspecified); Serious eye damage/eye irritation (Category 2A); Reproductive toxicity (Category 2; Suspected of damaging fertility or the unborn child); Skin corrosion/irritation (Category 2); Specific target organ toxicity - repeated exposure (Category 2; Unspecified); Specific target organ toxicity - single exposure (Category 3); Drowsiness/dizziness); Serious eye damage/eye irritation (Category 2)	04/08/2022	640073	75 ml	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	67-66-3	C2543		
					D-SORBITOL	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	04/08/2022	709193	100 ml	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	50-70-4	57547		
					DECON'S ETHANOL, 200 PROOF	Fire Class: Flammable Liquid, Class IB; Irritant GHS Categories: Serious eye damage/eye irritation (Category 2A); Flammable liquids (Category 2)	09/14/2022	2768324	500 ml	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	64-17-5	2701		
					ETHIDIUM BROMIDE SOLUTION	Fire Class: Other Health Hazards - Including Carcinogens GHS Categories: Acute toxicity (Category 3; Inh); Germ cell mutagenicity (Category 2)	04/08/2022	143945	40 ml	No	Plastic bottles or jugs	Ambient pressure	Less than ambient temperature		E1510		
					LUMINATA FORTE WESTERN HRP SUBSTRATE	Fire Class: Corrosive GHS Categories:	04/08/2022	1945296	0 ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		WBLUF010		
					MES BUFFER	Fire Class: No identified hazard at this time GHS Categories:	04/05/2023	1338998	50 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature				
					PHYTOBLEND	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	04/08/2022	1945614	100 g	No	Plastic or non-metallic drum	Ambient pressure	Ambient temperature	9002-18-0	PTP01		

**University of Washington - MyChem
Inventory Report by Chemical Name, Hazard**
For: All
12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Chemical Exch ange?	Container Type	EPA Pressure Code	EPA Temperature Code	CAS Number	Catalog Number	Comments
LIFE SCIENCES BLDG, Room 111	Sara Berk	206-543-9621		11/13/2025	PONCEAU RED 5	Fire Class: Irritant GHS Categories: Serious eye damage/eye irritation (Category 2A); Skin corrosion/irritation (Category 2); Specific target organ toxicity - single exposure (Category 3; Respiratory irritation)	12/23/2017	1366407	10 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	6226-79-5 00	AC1614700		
					SACCHAROSE, SUGAR	Fire Class: No identified hazard at this time GHS Categories: Combustible dust (No Data Available)	04/08/2022	682030	4 kg	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	57-50-1	1397		
					SEAPLAQUE AGAROSE	Fire Class: Irritant GHS Categories:	09/29/2017	594530	50 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		150100		
					SODIUM CITRATE	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	04/05/2023	2489094	200 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	6132-04-3	PHR1416		
					SODIUM DODECYL SULFATE	Fire Class: Flammable Solid; Corrosive; Irritant GHS Categories: Acute toxicity (Category 1); Skin corrosion/irritation (Category 1); Specific target organ toxicity - single exposure (Category 4, Oral); Chronic aquatic toxicity (Category 3); Flammable solids (Category 2); Serious eye damage/eye irritation (Category 1); Skin corrosion/irritation (Category 2); Specific target organ toxicity - single exposure (Category 3; Respiratory irritation)	08/16/2022	9239	100 ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	151-21-3	L3771		
					SODIUM PHOSPHATE BUFFER	Fire Class: No identified hazard at this time GHS Categories:	05/28/2017	2140630	400 ml	No	Glass bottles or jugs	Ambient pressure	Ambient temperature		67196		
					SYNERY 2.0 PLANT DNA EXTRACTION KIT	NOT CLASSIFIED	11/13/2025		1 fl	No	Box	Ambient pressure	Less than ambient temperature		SYNP 02-100-02		
					TRIS BUFFER	Fire Class: Irritant GHS Categories:	04/08/2022	17118	1,000 ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		T3753		
					TRITON X 100	Fire Class: Corrosive; Irritant GHS Categories: Serious eye damage/eye irritation (Category 1); Skin corrosion/irritation (Category 2); Specific target organ toxicity - single exposure (Category 3; Respiratory irritation)	04/08/2022	132578	100 ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	12627-37-1	770		
					TRIZOL LS REAGENT	Fire Class: Corrosive; Toxic; Other Health Hazards, including Carcinogen GHS Categories: Acute toxicity (Category 4, Derm); Acute toxicity (Category 4; Inh); Acute toxicity (Category 4; Oral); Serious eye damage/eye irritation (Category 1); Skin corrosion/irritation (Category 1)	03/10/2024	2766086	400 ml	No	Glass bottles or jugs	Ambient pressure	Ambient temperature		10296010		
					XYLENE CYANOL FF	Fire Class: Irritant GHS Categories: Serious eye damage/eye irritation (Category 2A)	12/23/2017	658675	50 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	2650-17-1	X4126		

University of Washington - MyChem
Inventory Report by Chemical Name, Hazard

For: All

12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Chemical Exchange?	Container Type	EPA Pressure Code	EPA Temperature Code	CAS Number	Catalog Number	Comments
-------------------	--------------------	------------	-----------------	------------------	---------------	--------------------	---------------	-------------	-----------------	---------------	--------------------	----------------	-------------------	----------------------	------------	----------------	----------

LIFE SCIENCES BLDG, Room 111A Sara Berk 206-543-9621 11/13/2025 ACETIC ACID, SODIUM SALT TRIHYDRATE Fire Class: Irritant | GHS Categories: Combustible dust (No Data Available) 12/04/2008 1206184 500 g No Glass bottles or jugs Ambient pressure Ambient temperature 6131-90-4 123240000

ACETONE	Fire Class: Flammable Liquid, Class IB; Irritant GHS Categories: Serious eye damage/eye irritation (Category 2A); Flammable liquids (Category 2); Specific target organ toxicity - single exposure (Category 3; Drowsiness/dizziness)	09/14/2022	310	250 ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	67-64-1
---------	---	------------	-----	--------	----	-------------------------	------------------	---------------------	---------

AGAR	Fire Class: No identified hazard at this time GHS Categories: Combustible dust (No Data Available)	11/04/2010	1017542	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	9002-18-0 A360-500
------	--	------------	---------	-------	----	-------------------------	------------------	---------------------	--------------------

AGAROSE LE	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	03/10/2024	2634363	200 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	9012-36-6 J32802
------------	--	------------	---------	-------	----	-----------------------	------------------	---------------------	------------------

AMMONIUM SULFATE	Fire Class: No identified hazard at this time GHS Categories: Acute aquatic toxicity (Category 3)	11/04/2010	129221	100 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	7783-20-2 A4418
------------------	---	------------	--------	-------	----	-------------------------	------------------	---------------------	-----------------

ANTIFOAM Y-30 EMULSION	Fire Class: Irritant GHS Categories: Aspiration hazard (Category 1); Reproductive toxicity (Category 2; Suspected of damaging fertility or the unborn child.)	11/04/2010	382062	100 ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	A5758
------------------------	---	------------	--------	--------	----	-------------------------	------------------	---------------------	-------

BACTO YEAST EXTRACT	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	04/08/2022	1795220	0 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	212750
---------------------	--	------------	---------	-----	----	-------------------------	------------------	---------------------	--------

BD BACTO TRYPTONE	Fire Class: No identified hazard at this time GHS Categories:	04/08/2022	2102298	0 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	211705D
-------------------	---	------------	---------	-----	----	-------------------------	------------------	---------------------	---------

BORIC ACID	Fire Class: Other Health Hazards - Including Carcinogens GHS Categories: Reproductive toxicity (Category 1B; May damage fertility or the unborn child.)	04/08/2022	2230	1,000 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	10043-35-3 0084
------------	---	------------	------	---------	----	-------------------------	------------------	---------------------	-----------------

BRILLIANT BLUE	Fire Class: Other Health Hazards - Including Carcinogens GHS Categories:	12/23/2017	146247	50 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	2650-18-2 E8504
----------------	--	------------	--------	------	----	-------------------------	------------------	---------------------	-----------------

BROMOPHENOL BLUE	Fire Class: No identified hazard at this time GHS Categories: Combustible dust (No Data Available)	12/23/2017	1017562	25 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	115-39-9 151340000
------------------	--	------------	---------	------	----	-------------------------	------------------	---------------------	--------------------

University of Washington - MyChem
Inventory Report by Chemical Name, Hazard

For: All

12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Chemical Exch ange?	Container Type	EPA Pressure Code	EPA Temperature Code	Catalog Number	Comments
LIFE SCIENCES BLDG, Room 111A	Sara Berk	206-543-9621		11/13/2025	CERTIFIED MOLECULAR BIOLOGY AGAROSE	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time [No Data Available]	12/04/2008	2278263	5 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	9012-36-6	1613100	
					CHLOROFORM	Fire Class: Other Health Hazards - Including Carcinogenic; Irritant GHS Categories: Acute aquatic toxicity (Category 3); Acute toxicity (Category 3; Inh); Acute toxicity (Category 4; Inh); Specific target organ toxicity - repeated exposure (Category 2; Unspecified); Serious eye damage/eye irritation (Category 2A); Reproductive toxicity (Category 2; Suspected of damaging fertility or the unborn child.); Skin corrosion/irritation (Category 2); Specific target organ toxicity - repeated exposure (Category 1; Unspecified); Specific target organ toxicity - single exposure (Category 3; Drowsiness/dizziness)	03/10/2024	1738541	500 ml	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	67-66-3	C2432	
					COOMASSIE BLUE RL	Fire Class: Irritant GHS Categories:	05/28/2017	1409660	1,500 ml	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	3861-73-2	R321737	
					D-SORBITOL	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time [No Data Available]	12/04/2008	810200	250 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	50-70-4	57547	
					DEXTOSE	Fire Class: No identified hazard at this time GHS Categories:	11/04/2010	1116052	500 g	No	Plastic or non-metallic drum	Ambient pressure	Ambient temperature		215530	
					ETHANOL 190 PROOF	Fire Class: Flammable Liquid, Class IB; Irritant GHS Categories: Serious eye damage/eye irritation (Category 2A); Flammable liquids (Category 2)	09/14/2022	1420003	2,000 ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	64-17-5	04355226	
					ETHYLENEDIAMINETETRA ACETIC A...	Fire Class: No identified hazard at this time GHS Categories: Acute aquatic toxicity (Category 2); Chronic aquatic toxicity (Category 2); Specific target organ toxicity - repeated exposure (Category 2; Inh)	04/08/2022	1017084	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	6381-92-6	106313	
					ETHYLENEDIAMINETETRA ACETIC A...	Fire Class: No identified hazard at this time GHS Categories: Acute toxicity (Category 4; Inh); Specific target organ toxicity - repeated exposure (Category 2; Unspecified)	12/04/2008	5742	100 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	6381-92-6	E5134	
					ETHYLENEDIAMINETETRA ACETIC A...	Fire Class: No identified hazard at this time GHS Categories: Acute toxicity (Category 4; Inh); Specific target organ toxicity - repeated exposure (Category 2; Unspecified)	04/08/2022	2278614	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	6381-92-6	147850000	
					FRUCTOSE	Fire Class: No identified hazard at this time GHS Categories:	11/04/2010	48044	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	57-48-7	140929	
					GLYCEROL	Fire Class: No identified hazard at this time GHS Categories: Acute aquatic toxicity (Category 3)	12/04/2008	1041932	250 ml	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	56-81-5	18301	

**University of Washington - MyChem
Inventory Report by Chemical Name, Hazard**

For: All

12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Chemical Exchange?	Container Type	EPA Pressure Code	EPA Temperature Code	CAS Number	Catalog Number	Comments
LIFE SCIENCES BLDG, Room 111A	Sara Berk	206-543-9621		11/13/2025	GLYCINE ELECTROPHORESIS PURITY REAGENT	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time [No Data Available]	12/03/2008	1175059	1 kg	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	56-40-6	1610714		
					HEPES, SODIUM SALT, ULTROL GRADE	Fire Class: No identified hazard at this time GHS Categories:	09/22/2011	1320436	1,000 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	75277-39-3	391333		
					IGEPAL CA-630	Fire Class: Irritant GHS Categories:	04/05/2023	766731	100 ml	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	9036-19-5	369349		
					ISOAMYL ALCOHOL	Fire Class: Combustible Liquid, Class II; Other Health Hazards - Including Carcinogens; Irritant GHS Categories: Acute toxicity (Category 4); Inhal: Flammable liquids (Category 3); Serious eye damage/eye irritation (Category 1); Skin corrosion/irritation (Category 2); Specific target organ toxicity - single exposure (Category 3); Respiratory irritation (Category 1)	12/04/2008	648378	50 ml	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	123-51-3	I9392		
					ISOPROPANOL	Fire Class: Flammable Liquid, Class IB; Irritant GHS Categories: Serious eye damage/eye irritation (Category 2A); Flammable liquids (Category 2); Specific target organ toxicity - single exposure (Category 3); Drowsiness/dizziness	12/04/2008	454215	400 ml	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	67-63-0	I9516		
					LITHIUM ACETATE DIHYDRATE	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time [No Data Available]	12/04/2008	1898399	250 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	6108-17-4	L6883	EHS Note: This chemical was rebranded by the manufacturer.	
					LYSIS BUFFER	Fire Class: GHS Categories: Acute toxicity (Category 4); Oral: Chronic aquatic toxicity (Category 3); Acute eye damage/eye irritation (Category 1); Skin corrosion/irritation (Category 1C)	03/10/2024	2769587	125 ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		100015634		
					METHYL CELLULOSE	Fire Class: No identified hazard at this time GHS Categories: Combustible dust (No Data Available)	12/04/2008	1367103	1 kg	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	9004-67-5	M352-500		
					POTASSIUM HYDROXIDE	Fire Class: Water Reactive, Class 1; Corrosive; Toxic GHS Categories: Acute aquatic toxicity (Category 3); Acute toxicity (Category 4; Oral); Corrosive to metals (Category 1); Serious eye damage/eye irritation (Category 1); Skin corrosion/irritation (Category 1A)	04/08/2022	555900	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	1310-58-3	3116		
					POTASSIUM HYDROXIDE SOLUTION	Fire Class: Water Reactive, Class 1; Corrosive GHS Categories: Acute aquatic toxicity (Category 3); Acute toxicity (Category 4; Oral); Corrosive to metals (Category 1); Serious eye damage/eye irritation (Category 1); Skin corrosion/irritation (Category 1A)	07/07/2023	1905208	50 ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		P4494		
					RNASEZAP (TM)	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time [No Data Available]	04/05/2023	808475	750 ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		R2020		

University of Washington - MyChem
Inventory Report by Chemical Name, Hazard
For: All
12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Chemical Exch ange?	Container Type	EPA Pressure Code	EPA Temperature Code	CAS Number	Catalog Number	Comments
LIFE SCIENCES BLDG, Room 111A	Sara Berk	206-543-9621		11/13/2025	SACCHAROSE, SUGAR	Fire Class: No identified hazard at this time GHS Categories: Combustible dust (No Data Available)	12/04/2008	682030	200 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	57-50-1	1397		
					SALICYLIC ACID	Fire Class: Other Health Hazards - Including Carcinogens; Irritant GHS Categories: Acute toxicity (Category 4; Oral); Serious eye damage/eye irritation (Category 1)	04/05/2023	1808420	100 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	69-72-7	247588		
					SALICYLIC ACID ACS REAGENT, >99.0%	Fire Class: Other Health Hazards - Including Carcinogens; Irritant GHS Categories: Acute toxicity (Category 4; Oral); Serious eye damage/eye irritation (Category 1)	04/08/2022	1808420	100 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	69-72-7	247588		
					SDS	Fire Class: Flammable Solid; Corrosive; Irritant GHS Categories: Acute toxicity (Category 2); Skin corrosion/irritation (Category 2); Acute toxicity (Category 4; Oral); Chronic aquatic toxicity (Category 4); Flammable solids (Category 1); Serious eye damage/eye irritation (Category 1); Skin corrosion/irritation (Category 2); Specific target organ toxicity - single exposure (Category 3); Respiratory irritation	12/04/2008	5453	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	151-21-3	851922		
					SDS (SODIUM DODECYL SULFATE)	Fire Class: Flammable Solid; Corrosive; Irritant GHS Categories: Acute aquatic toxicity (Category 2); Acute toxicity (Category 3; Derm); Acute toxicity (Category 3; Oral); Chronic aquatic toxicity (Category 3); Serious eye damage/eye irritation (Category 2); Flammable solids (Category 2); Skin corrosion/irritation (Category 2); Specific target organ toxicity - single exposure (Category 3); Respiratory irritation	04/08/2022	1017794	200 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	151-21-3	1610300		
					SILICON DIOXIDE	Fire Class: Irritant GHS Categories: Serious eye damage/eye irritation (Category 2A); Specific target organ toxicity - repeated exposure (Category 2; Inh); Specific target organ toxicity - single exposure (Category 3); Respiratory irritation	04/05/2023	1799125	100 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	60676-86-0	09927		
					SODIUM ACETATE	Fire Class: Irritant GHS Categories:	12/23/2017	1042399	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	127-09-3			
					SODIUM ACETATE, TRIHYDRATE	Fire Class: No identified hazard at this time GHS Categories: Combustible dust (No Data Available)	12/04/2008	14938	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	6131-90-4	3374		
					SODIUM CHLORIDE	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	04/08/2022	1182759	2.5 kg	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	7647-14-5	11019		
					SODIUM PHOSPHATE 10%	Fire Class: Irritant GHS Categories:	04/05/2023	2278743	2 kg	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	7647-14-5	NC0989027		
					SODIUM PHOSPHATE 10%	Fire Class: Irritant GHS Categories:	12/04/2008	1362751	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		I105		

University of Washington - MyChem
Inventory Report by Chemical Name, Hazard

For: All

12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Chemical Exchange?	Container Type	EPA Pressure Code	EPA Temperature Code	CAS Number	Catalog Number	Comments
LIFE SCIENCES BLDG, Room 111A	Sara Berk	206-543-9621		11/13/2025	TRIS(HYDROXYMETHYL)AMINOMETHANE	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	12/04/2008	1155544	1 kg	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	77-86-1	93349		
							03/10/2024	2772205	1 kg	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	77-86-1	BP152-500		
					TRIZMA (R) BASE	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	04/08/2022	17108	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	77-86-1	T1503		
					TRIZMA (TM) HYDROCHLORIDE	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	04/08/2022	17113	1 kg	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	1185-53-1	T7149		
					TWEEN 20	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	09/29/2017	163490	100 ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	9005-64-5	P2287		
					ULTRAPURE AGAROSE	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	12/03/2008	1795296	50 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		15510019		
							09/29/2017	2632781	100 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		16500100		
					ULTRAPURE(TM) AGAROSE	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	03/10/2024	2771767	1,200 g	No	Bag	Ambient pressure	Ambient temperature		16500500		
					WASH BUFFER I	Fire Class: GHS Categories: Skin corrosion/irritation (Category 2); Serious eye damage/eye irritation (Category 2)	03/10/2024	2771769	15 ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		466002		
LIFE SCIENCES BLDG, Room 113	Sara Berk	206-543-9621	11/05/2025		2-MERCAPTOETHANOL	Fire Class: Combustible Liquid, Class IIIA; Corrosive; Highly Toxic; Sensitizer; Other Health Hazards - Including Carcinogen; Irritant GHS Categories: Acute Toxicity (Category 2); Derm: Acute toxicity (Category 3); Acute toxicity (Category 3; Oral); Flammable liquids (Category 2); Skin corrosion/irritation (Category 2); Skin sensitization (Category 1); Specific target organ toxicity - repeated exposure (Category 2; Oral)	04/13/2023	1175230	25 ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	60-24-2	1610710		
					40% ACRYLAMIDE SOLUTION	Fire Class: Toxic; Sensitizer; Other Health Hazards - Including Carcinogen; Irritant GHS Categories: Acute toxicity (Category 4; Inh); Acute toxicity (Category 4; Oral); Acute toxicity (Category 4; Skin); Skin sensitization (Category 1); Specific target organ toxicity - repeated exposure (Category 1; Unspecified)	04/11/2023	1175208	500 ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature				

**University of Washington - MyChem
Inventory Report by Chemical Name, Hazard**

For: All

12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Chemical Exchange?	Container Type	EPA Pressure Code	EPA Temperature Code	CAS Number	Catalog Number	Comments
LIFE SCIENCES BLDG, Room 113	Sara Berk	206-543-9621		11/05/2025	AGAROSE	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	12/23/2017	581	5 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	9012-36-6	162-0001		
	AGAROSE, LMP ULTRAPURE						04/11/2023	2276379	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		15517014		
	AMPICILLIN					Fire Class: Sensitizer; Other Health Hazards - Including Carcinogens; Irritant GHS Categories: Serious eye damage/eye irritation (Category 2A); Respiratory sensitization (Category 1); Skin sensitization (Category 1); Specific target organ toxicity - single exposure (Category 2); Respiratory irritation	04/11/2023	131853	5 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	69-53-4	A9393		
	AMPICILLIN (SODIUM SALT)					Fire Class: Sensitizer; Other Health Hazards - Including Carcinogens; Irritant GHS Categories:	04/11/2023	1214244	25 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature				
	ANTIFOAM Y-30 EMULSION					Fire Class: Irritant GHS Categories: Aspiration hazard (Category 1); Reproductive toxicity (Category 2); Suspected of damaging fertility or the unborn child.)	04/11/2023	382062	100 ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		A5758		
	BLEACH					Fire Class: Corrosive; Irritant GHS Categories: Serious eye damage/eye irritation (Category 1); Skin corrosion/irritation (Category 2)	04/13/2023	1018620	2 gl	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature				
	BOVINE SERUM ALBUMIN					Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	04/13/2023	2308836	200 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	9048-46-8	A4737		
	ETHIDIUM BROMIDE SOLUTION 10 MG/ML					Fire Class: Other Health Hazards - Including Carcinogens GHS Categories: Germ cell mutagenicity (Category 2)	04/11/2023	742177	20 ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		1610433		
	METHANOL					Fire Class: Flammable Liquid, Class IB; Toxic; Other Health Hazards - Including Carcinogens; Irritant GHS Categories: Acute toxicity (Category 3); Mutagenicity (Category 2); Acute toxicity (Category 3); Oral; Flammable liquids (Category 2); Specific target organ toxicity - single exposure (Category 1); Unspecified	04/13/2023	1788970	1 gl	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	67-56-1	0323		
	SIMPLYBLUE(TM) SAFESTAIN					Fire Class: No identified hazard at this time GHS Categories: Flammable liquids (Category 4); Serious eye damage/eye irritation (Category 2)	12/23/2017	1207759	1 l	No	Glass bottles or jugs	Ambient pressure	Ambient temperature		LC6060		
	SOC					Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	04/11/2023	2317480	25 ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		APREST769 01		

University of Washington - MyChem
Inventory Report by Chemical Name, Hazard

For: All

12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Chemical Exch ange?	Container Type	EPA Pressure Code	EPA Temperature Code	CAS Number	Catalog Number	Comments
LIFE SCIENCES BLDG, Room 113	Sara Berk	206-543-9621		11/05/2025	SOC MEDIUM	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time [No Data Available]	04/11/2023	809190	50 ml	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	S1797			
LIFE SCIENCES BLDG, Room 113A	Sara Berk	206-543-9621		11/05/2025	TEMED	Fire Class: Flammable liquid, Class 3B; Corrosive - Irritant 1 [GHS Categories: Acute toxicity (Category 4, Derm); Acute toxicity (Category 4, Oral); Flammable liquids (Category 2); Serious eye damage/eye irritation (Category 1); Skin corrosion/irritation (Category 1B)]	04/11/2023	1059206	10 ml	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	110-18-9	10004374		
LIFE SCIENCES BLDG, Room 113A	Sara Berk	206-543-9621		11/05/2025	2-MERCAPTOETHANOL	Fire Class: Combustible Liquid, Class IIIA; Corrosive; Highly Toxic; Sensitizer; Other Health Hazards - Including Carcinogens; Irritant [GHS Categories: Acute aquatic toxicity (Category 1); Acute toxicity (Category 3, Derm); Acute toxicity (Category 3, Oral); Chronic aquatic toxicity (Category 1); Reproductive toxicity (Category 2; Suspected of damaging the DNA of a human child); Serious eye damage/eye irritation (Category 1); Skin corrosion/irritation (Category 2); Skin sensitization (Category 1A); Specific target org...]	04/11/2023	158390	100 ml	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	60-24-2	M6250		
LIFE SCIENCES BLDG, Room 113A	Sara Berk	206-543-9621		11/05/2025	2-PROPANOL	Fire Class: Flammable liquid, Class 3B; Other Health Hazards - Including Carcinogens; Irritant [GHS Categories: Serious eye damage/eye irritation (Category 2A); Flammable liquids (Category 2); Specific target organ toxicity - single exposure (Category 3); Drowsiness/dizziness]	04/11/2023	8580	4 l	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	67-63-0	Z7759		
LIFE SCIENCES BLDG, Room 113A	Sara Berk	206-543-9621		11/05/2025	2DMSO-CF3I	Fire Class: GHS Categories: Serious eye damage/eye irritation (Category 2A); Skin corrosion/irritation (Category 2); Specific target organ toxicity - single exposure (Category 3); Respiratory irritation)	08/20/2019	2306085	50 ml	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	794503			
LIFE SCIENCES BLDG, Room 113A	Sara Berk	206-543-9621		11/05/2025	95% ETHANOL	Fire Class: Flammable Liquid, Class 3B; Irritant GHS Categories: Serious eye damage/eye irritation (Category 2A); Flammable liquids (Category 2)	04/08/2022	1420003	1 gl	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	64-17-5	04355226		
LIFE SCIENCES BLDG, Room 113A	Sara Berk	206-543-9621		11/05/2025	ACETIC ACID, GLACIAL (>99%)	Fire Class: Combustible Liquid, Class II; Corrosive GHS Categories: Flammable liquids (Category 2); Serious eye damage/eye irritation (Category 1); Skin corrosion/irritation (Category 1A)	04/11/2023	2632905	2.5 l	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	64-19-7	A507		
LIFE SCIENCES BLDG, Room 113A	Sara Berk	206-543-9621		11/05/2025	AGAROSE LE	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time [No Data Available]	08/20/2019	2634263	100 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	9012-36-6	J32802		
LIFE SCIENCES BLDG, Room 113A	Sara Berk	206-543-9621		11/05/2025	ALPHA-LACTOSE MONOHYDRATE	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time [No Data Available]	04/11/2023	799319	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	5989-81-1	L2643		
LIFE SCIENCES BLDG, Room 113A	Sara Berk	206-543-9621		11/05/2025	AMMONIUM PERSULFATE	Fire Class: Oxidizer, Class 1; Sensitizer; Irritant GHS Categories: Acute aquatic toxicity (Category 3); Acute toxicity (Category 4, Derm); Acute toxicity (Category 4, Oral); Chronic aquatic toxicity (Category 3); Serious eye damage/eye irritation (Category 2A); Oxidizing solids (Category 3); Respiratory sensitization (Category 1); Skin corrosion/irritation (Category 2); Skin sensitization (Category 1); Specific target organ toxicity - single exposure (Category 3; Respiratory irritation)	04/11/2023	1170	110 g	No	Plastic bottles or jugs	Ambient pressure	Less than ambient temperature	7727-54-0	A1924		
LIFE SCIENCES BLDG, Room 113A	Sara Berk	206-543-9621		11/05/2025	AMMONIUM SULFATE	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time [No Data Available]	04/11/2023	1017535	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	7783-20-2	A701-3		

University of Washington - MyChem
Inventory Report by Chemical Name, Hazard

For: All

12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Chemical Exchange?*	Container Type	EPA Pressure Code	EPA Temperature Code	CAS Number	Catalog Number	Comments
LIFE SCIENCES BLDG, Room 113A	Sara Berk	206-543-9621		11/05/2025	BACTO AGAR	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time [No Data Available]	04/11/2023	1419211	908 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	9002-18-0	214010		
					BACTO PEPTONE	Fire Class: No identified hazard at this time GHS Categories:	04/11/2023	1116023	1,500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		211677		
						Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time [No Data Available]	04/11/2023	2277847	2 kg	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		211830		
					BACTO YEAST EXTRACT	Fire Class: No identified hazard at this time GHS Categories:	04/11/2023	395808	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		212730		
						Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time [No Data Available]	04/11/2023	1795320	1,000 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		212750		
					BD BACTO TRYPTONE	Fire Class: No identified hazard at this time GHS Categories:	04/11/2023	2102298	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		211705D		
					BORIC ACID	Fire Class: Other Health Hazards - Including Carcinogens GHS Categories: Reproductive toxicity (Category 1B; May damage fertility or the unborn child.)	04/11/2023	2230	1,000 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	10043-35-3	0084		
					BRILLIANT BLUE	Fire Class: Other Health Hazards - Including Carcinogens GHS Categories:	08/20/2019	146247	50 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	2650-18-2	E8504		
					BRILLIANT BLUE G	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time [No Data Available]	04/11/2023	2141920	5 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	6104-58-1	75975		
					BROMOPHENOL BLUE	Fire Class: No identified hazard at this time GHS Categories: Combustible dust (No Data Available)	08/20/2019	1017562	25 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	115-39-9	151340000		
					CALCIUM CHLORIDE	Fire Class: Irritant GHS Categories: Serious eye damage/eye irritation (Category 2A)	04/11/2023	2636375	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	10043-52-4	S25223		

University of Washington - MyChem
Inventory Report by Chemical Name, Hazard

For: All

12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Chemical Exch ange?	Container Type	EPA Pressure Code	EPA Temperature Code	Catalog Number	Comments
LIFE SCIENCES BLDG, Room 113A	Sara Berk	206-543-9621		11/05/2025	COOMASSIE (R) BRILLIANT BLUE G-250	Fire Class: Irritant GHS Categories: No identified hazards at this time [No Data Available]	04/11/2023	730736	10 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature			
	D(+)-GLUCOSE					Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time [No Data Available]	04/11/2023	1208376	500 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	50-99-7 00	AC4109500	
	D(-)-FRUCTOSE					Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time [No Data Available]	04/11/2023	1123486	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	57-48-7	161350000	
	D-(+)-GALACTOSE					Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time [No Data Available]	04/11/2023	2767480	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	59-23-4	G0750	
	DEXTOSE					Fire Class: No identified hazard at this time GHS Categories:	04/11/2023	1116052	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		215530	
	EDTA					Fire Class: Irritant GHS Categories: No identified hazards at this time [No Data Available]	04/11/2023	1878879	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		CR1228	
	ETHIDIUM BROMIDE TABLETS 100 MG					Fire Class: No identified hazard at this time GHS Categories: Acute toxicity (Category 4; Inh); Specific target organ toxicity - repeated exposure (Category 2; Unspecified)	04/11/2023	2278814	1,000 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	6381-92-6	147850000	
	LUMINATA FORTE WESTERN HRP SUBSTRATE					Fire Class: Highly Toxic; Other Health Hazards - Including Carcinogen; Irritant GHS Categories: Acute toxicity (Category 2; Inh); Acute toxicity (Category 4; Oral); Germ cell mutagenicity (Category 2)	04/11/2023	1162051	1,000 mg	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	1239-45-8	E2515	
	METHANOL					Fire Class: Flammable Liquid, Class IB; Toxic GHS Categories: Acute toxicity (Category 4; Derm); Acute toxicity (Category 3; Inh); Acute toxicity (Category 3; Oral); Flammable liquids (Category 2); Specific target organ toxicity - repeated exposure (Category 1; Unspecified); Specific target organ toxicity - single exposure (Category 1; Unspecified)	04/11/2023	2633559	2,000 ml	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	67-56-1	A412-20	
	N,N-DIMETHYFORMAMIDE					Fire Class: Combustible Liquid, Class II; Other Health Hazards - Including Carcinogen; Irritant GHS Categories: Acute toxicity (Category 4; Derm); Acute toxicity (Category 4; Inh); Serious eye damage/eye irritation (Category 2A); Flammable liquids (Category 3); Reproductive toxicity (Category 1B; May damage fertility or the unborn child.)	04/11/2023	1167702	500 ml	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	68-12-2	Y500127	

University of Washington - MyChem
Inventory Report by Chemical Name, Hazard

For: All

12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Chemical Exch ange?	Container Type	EPA Pressure Code	EPA Temperature Code	CAS Number	Catalog Number	Comments
LIFE SCIENCES BLDG, Room 113A	Sara Berk	206-543-9621		11/05/2025	PARAFORMALDEHYDE 16% SOLUTION, EM GRADE	Fire Class: Combustible Liquid, Class IIIA; Corrosive; Toxic; Sensitizer; Other Health Hazards - Including Carcinogens GHS Categories: Acute toxicity (Category 3); Skin corrosion/irritation (Category 3); Specific target organ toxicity (Category 3); Inhalation Acute toxicity (Category 3); Oral; Carcinogenicity (Category 1A); Unspecified; Flammable Liquids (Category 4); Germ cell mutagenicity (Category 2); Serious eye damage/eye irritation (Category 1); Skin sensitization (Category 1); Skin corrosion/irritation (Category 1); Specific target organ sensitization (Category 1); Specific target organ toxicity - single exposure (Category 1); Unspec..	04/11/2023	1209506	100 ml	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	157-1ML-PIERCE			
					PH BUFFER SET 4.00/7.00/10.00 ORBECO ANALYTICAL SYSTEMS NM	Fire Class: No identified hazard at this time GHS Categories:	11/14/2024	1946107	300 ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	L721250			
					POLY(VINYL POLYPYRROLIDONE)	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	04/11/2023	1856994	100 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	9003-39-8	81385		
					SOS	Fire Class: Flammable Solid; Corrosive; Irritant GHS Categories: Acute toxicity (Category 4; Oral); Serious eye damage/eye irritation (Category 1); Skin corrosion/irritation (Category 2)	04/11/2023	1419435	1,000 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	151-21-3	226140000		
					SEALAQUE AGAROSE	Fire Class: Irritant GHS Categories:	04/11/2023	594530	50 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	150100			
					SODIUM CHLORIDE	Fire Class: No identified hazard at this time GHS Categories: Serious eye damage/eye irritation (Category 2A)	04/11/2023	227336	2.5 kg	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	7647-14-5	1764		
					SODIUM HYDROXIDE	Fire Class: Water Reactive, Class 1; Corrosive GHS Categories: Acute aquatic toxicity (Category 3); Corrosive to metals (Category 1); Serious eye damage/eye irritation (Category 1); Skin corrosion/irritation (Category 1A)	04/11/2023	2278966	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	1310-73-2	BDH9292-500G		
							04/11/2023	1413735	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	1310-73-2	X16088		
					SODIUM PHOSPHATE DIBASIC HEPTAHYDRATE (CERTIFIED ACS)	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	04/11/2023	1362062	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	7782-85-6	206510000		
					SYNTHETIC 2.0 PLANT DNA EXTRACTION KIT	Fire Class: Irritant GHS Categories: Serious eye damage/eye irritation (Category 2A); Respiratory sensitization (Category 2); Skin corrosion/irritation (Category 2); Skin sensitization (Category 1); Specific target organ toxicity - single exposure (Category 3); Respiratory irritation	10/11/2022	2772989	1 fl	No	Box	Ambient pressure	Less than ambient temperature	SYNP 02-100-02			
					TRIS BASE, CRYSTALIZED	Fire Class: Irritant GHS Categories: Skin corrosion/irritation (Category 2)	04/11/2023	2289155	1 kg	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	77-86-1	PR-H5131		

University of Washington - MyChem
Inventory Report by Chemical Name, Hazard
For: All
12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Chem. Exch. angle?	Container Type	EPA Pressure Code	EPA Temperature Code	CAS Number	Catalog Number	Comments
LIFE SCIENCES BLDG, Room 113A	Sara Berk	206-543-9621		11/05/2025	TRIZMA (R) BASE HYDROCHLORIDE	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	04/11/2023	17108	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	77-86-1	T1503		
LIFE SCIENCES BLDG, Room 119	Sara Berk	206-543-9621		11/05/2025	ULTRAPURE AGAROSE	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	04/11/2023	17113	500 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	1185-53-1	T7149		
LIFE SCIENCES BLDG, Room 119	Sara Berk	206-543-9621		11/05/2025	1-BUTANOL (CERTIFIED ACS)	Fire Class: Flammable Liquid, Class IC; Other Health Hazards - Including Carcinogens; Irritant GHS Categories: Acute toxicity (Category 4; Oral); Flammable liquids (Category 3); Serious eye damage/eye irritation (Category 1); Skin corrosion/irritation (Category 2); Specific target organ toxicity - single exposure (Category 3); Respiratory irritation and drowsiness/dizziness)	03/02/2020	1017668	500 ml	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	71-36-3	61002-0040		
LIFE SCIENCES BLDG, Room 119					190 PROOF ETHANOL	Fire Class: Flammable Liquid, Class IB; Other Health Hazards - Including Carcinogens; Irritant GHS Categories:	01/04/2022	2278003	1 gl	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	64-17-5			
LIFE SCIENCES BLDG, Room 119					AGAR	Fire Class: No identified hazard at this time GHS Categories: Combustible dust (No Data Available)	03/02/2020	1017542	1,000 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	9002-18-0	A360-500		
LIFE SCIENCES BLDG, Room 119					BROMOCRESOL GREEN	Fire Class: No identified hazard at this time GHS Categories: No identified hazards at this time (No Data Available)	03/02/2020	2399	5 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	76-60-8	C946		
LIFE SCIENCES BLDG, Room 119					BUTANE COLEMAN	Fire Class: Flammable Gas (Liquefied) GHS Categories:	04/05/2023	1947249	72 fl	No	Can	Ambient pressure	Ambient temperature				
LIFE SCIENCES BLDG, Room 119					FORMIC ACID	Fire Class: Combustible Liquid, Class II; Corrosive; Other Health Hazards - Including Carcinogens GHS Categories: Acute aquatic toxicity (Category 3); Acute toxicity (Category 3; Inhal); Acute toxicity (Category 4; Oral); Flammable liquids (Category 3); Serious eye damage/eye irritation (Category 3); Skin corrosion/irritation (Category 1A)	03/02/2020	1123375	500 ml	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	64-18-6	A118P-100		
LIFE SCIENCES BLDG, Room 119					FUMARIC ACID	Fire Class: Other Health Hazards - Including Carcinogens; Irritant GHS Categories:	03/02/2020	6903	100 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	110-17-8			
LIFE SCIENCES BLDG, Room 119					NITROGEN	Fire Class: Inert Compressed Gas GHS Categories: Gases under pressure (Compressed gas); Simple Asphyxiant (No Data Available)	01/17/2025	1205052	228 cf	No	Cylinder	Ambient pressure	Ambient temperature	7727-37-9	001040		

**University of Washington - MyChem
Inventory Report by Chemical Name, Hazard**
For: All
12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Chemical Exchange?	Container Type	EPA Pressure Code	EPA Temperature Code	CAS Number	Catalog Number	Comments
LIFE SCIENCES BLDG, Room 412	LAUREN BUCKLEY	206-616-3860	401-477-2025	11/13/2025	(R)-(-)-PROPYLENE GLYCOL	Fire Class: Combustible Liquid, Class IIIB GHS Categories:	12/06/2018	2129697	16 fl	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	4254-14-2	540242		
					ASCARITE(R) SODIUM HYDROXIDE-COATED SILICA, 20-30 MESH	Fire Class: Water Reactive, Class 1, Corrosive GHS Categories: Acute aquatic toxicity (Category 3); Corrosive to metals (Category 1); Serious eye damage/eye irritation (Category 1); Skin corrosion/irritation (Category 1A)	04/25/2023	604650	100 g	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	1310-73-2	223921		
					CASEIN, VITAMIN TESTED	Fire Class: GHS Categories: No identified hazards at this time (No Data Available)	04/24/2023	2769826	1 lb	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	9000-71-9	904520		
					DRIERITE INDICATING TYPE 10-20 MESH	Fire Class: Other Health Hazards - Including Carcinogens; Irritant GHS Categories:	05/04/2023	176509	2 lb	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	7778-18-9	26276		
					ETHYLENE GLYCOL	Fire Class: Combustible Liquid, Class IIIB; Other Health Hazards - including Carcinogens GHS Categories: Acute toxicity (Category 4; Oral); Specific target organ toxicity - repeated exposure (Category 2; Oral)	05/25/2021	6234	5 gl	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	107-21-1	324558		
					L-ASCORBIC ACID >=99.0%	Fire Class: GHS Categories:	04/24/2023	2641489	25 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	50-81-7	01-6739		
					METHYL-P-HYDROXYBENZOATE	Fire Class: Irritant GHS Categories: Serious eye damage/eye irritation (Category 2A); Skin corrosion/irritation (Category 2); Specific target organ toxicity - single exposure (Category 3; Respiratory irritation)	12/05/2024	2636818	100 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	99-76-3	N-12466		
					SALT MIXTURE W	Fire Class: GHS Categories: No identified hazards at this time (No Data Available)	04/24/2023	2769825	2 kg	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		902851		
					SORBIC ACID, FREE ACID	Fire Class: GHS Categories: Serious eye damage/eye irritation (Category 2A); Skin corrosion/irritation (Category 2); Specific target organ toxicity - single exposure (Category 3; Respiratory irritation)	04/24/2023	2769824	100 g	No	Glass bottles or jugs	Ambient pressure	Ambient temperature	110-44-1	102937		
					VANDERZANTS VITAMIN MIXTURE FOR INSECTS	Fire Class: GHS Categories: No identified hazards at this time (No Data Available)	04/24/2023	2769823	1 kg	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature		903244		
LIFE SCIENCES BLDG, Room 412E	LAUREN BUCKLEY	206-616-3860	401-477-2025	11/13/2025	(2H6)ACETONE	Fire Class: Flammable liquid, Class II; Irritant GHS Categories: Serious eye damage/eye irritation (Category 2A); Flammable liquids (Category 2); Specific target organ toxicity - single exposure (Category 3; Drowsiness/dizziness)	03/03/2020	52675	16 oz	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	666-52-4	175951		

University of Washington - MyChem
Inventory Report by Chemical Name, Hazard
For: All
12/9/2025 9:13:12 AM

Facility and Room	Responsible Person	Work Phone	Emergency Phone	Last Review Date	Chemical Name	Hazard Description	Last Modified	Chemical ID	Chemical Amount	Chemical Unit	Chemical Exch ange?	Container Type	EPA Pressure Code	EPA Temperature Code	CAS Number	Catalog Number	Comments
LIFE SCIENCES BLDG, Room 412E	LAUREN BUCKLEY	206-616-6108	401-477-3860	11/13/2025	BUTANE FUEL	NOT CLASSIFIED	03/07/2024		450	ml	No	Null	Ambient pressure	Ambient temperature			

ETHANOL	Fire Class: Flammable Liquid, Class II; Irritant 1 GHS Categories: Serious eye damage/eye irritation (Category 2A); Flammable liquids (Category 2); Specific target organ toxicity - single exposure (Category 2; Unspecified)										R8382
	03/03/2020	13922	1	gl	No	Plastic bottles or jugs	Ambient pressure	Ambient temperature	64-17-5		