

## UFL list of approve chemicals

Chemical Name	Quantity	Location	MSDS	Approved (Y/N)
White Vinegar	1	Chemical Storage Cabinet #1	<a href="#">distilled_white_vinegar_msd.pdf</a>	y
Acetone	1	Chemical Storage Cabinet #2	<a href="#">msds_acetone.pdf</a>	y
Isopropyl Alcohol	2	Chemical Storage Cabinet #1	<a href="#">msds-isopropyl_alcohol.pdf</a>	y
Ethyl Alcohol	1	Chemical Storage Cabinet #2	<a href="#">msds_ethyl_alcohol.pdf</a>	y
Methylene Chloride	2	Chemical Storage Cabinet #1	<a href="#">sop_methylene-chloride_r1.pdf</a>	y
Methanol	1	Chemical Storage Cabinet #2	<a href="#">methyl_alcohol_sciencelab.pdf</a>	y
Toluene	1	Chemical Storage Cabinet #2	<a href="#">toluene.pdf</a>	y
Fantastik Cleaner	1	Chemical Storage Cabinet #9	<a href="#">fantastik_msd.pdf</a>	y
Distilled White Vinegar	1	Chemical Storage Cabinet #9	<a href="#">distilled_white_vinegar_msd.pdf</a>	y
Mobil DTE 24 Hydraulic Oil Light	1	Chemical Storage Cabinet #9	<a href="#">dte_24_msd.pdf</a>	y
Magnesium Chloride Hexahydrate	1	Chemical Storage Cabinet #9	<a href="#">magnesium_chloride_hexahydrate_msd.pdf</a>	y
Sodium Chloride	1	Chemical Storage Cabinet #9	<a href="#">sodium_chloride_msts.pdf</a>	y
Sodium Hydroxide (solid)	1	Chemical Storage Cabinet #9	<a href="#">naoh.pdf</a>	y
Drierite	1	Chemical Storage Cabinet #9	<a href="#">drierite_msd.pdf</a>	y
100% Silicone Sealent	1	Chemical Storage Cabinet #9	<a href="#">silicone_sealent_100_msd.pdf</a>	y
Dow Corning off-white Sealent	1	Chemical Storage Cabinet #9	<a href="#">dowsil-795-silicone-building-sealant-sds-1800007.pdf</a>	y
Rust-Oleum Crystal Clear Enamel	1	Chemical Storage Cabinet #9	<a href="#">rustoleum_msd.pdf</a>	y
Mineral Oil	1	Chemical Storage Cabinet #9	<a href="#">mineral_oil_sciencelabmsd.pdf</a>	y
Baking Soda	1	Chemical Storage Cabinet #9	<a href="#">sodium_bicarbonate.pdf</a>	y

Last update:

2020/08/10 chemicals\_in\_the\_ufl\_msds [https://bpm-wiki.cnsi.ucsb.edu/dokuwiki/doku.php?id=chemicals\\_in\\_the\\_ufl\\_msds&rev=1597087878](https://bpm-wiki.cnsi.ucsb.edu/dokuwiki/doku.php?id=chemicals_in_the_ufl_msds&rev=1597087878)  
19:31

Chemical Name	Quantity	Location	MSDS	Approved (Y/N)
Safeway Kitchen Distilled White Vinegar	1	Chemical Storage Cabinet #9	<a href="#">distilled_white_vinegar_msds.pdf</a>	y
3D laser Scanning anti-glare-spray	3	Chemical Storage Cabinet #9	<a href="#">3_d_laserscanning_spray.pdf</a>	y
SB101-500 Buffer Solution	1	Chemical Storage Cabinet #9	<a href="#">sb101-500_msds.pdf</a>	y
BX1641-1 Buffer Solution Blue	1	Chemical Storage Cabinet #9	<a href="#">bx1641_sds_us_z8.pdf</a>	y
Slide Silicone Mold Release	1	Chemical Storage Cabinet #9	<a href="#">slide-40112n-regular-silicone-mold-release-osh-sds.pdf</a>	y
Sprayon S00311 Mold Release	1	Chemical Storage Cabinet #9	<a href="#">spray-0n_dry_film_mold_release.pdf</a>	y
Dow Corning High Vacuum Grease	3	Chemical Storage Cabinet #9	<a href="#">high_vacuum_greasemsds.pdf</a>	y
3M 1099	2	Chemical Storage Cabinet #9	<a href="#">mediawebserver.pdf</a>	y
Super Lube Synthetic Grease	2	Chemical Storage Cabinet #9	<a href="#">msds_sl_grease_msds.pdf</a>	y
IPS Weld on Acrylic	1	Chemical Storage Cabinet #9	<a href="#">weldon3_msds.pdf</a>	y
Ultra-Flat Krylon	1	Chemical Storage Cabinet #9	<a href="#">ultraflatkrylonmsds.pdf</a>	y
888 Mold Release	2	Chemical Storage Cabinet #9	<a href="#">camie-sds888.pdf</a>	y
Snoop Liquid Clear	1	Chemical Storage Cabinet #9	<a href="#">snoop-sds.pdf</a>	y
Wilton Gel Food Color	1	Chemical Storage Cabinet #9	<a href="#">foodcoloringsds.pdf</a>	y
JB Weld-on ClearWeld	1	Chemical Storage Cabinet #9	<a href="#">jbclearweld_sds.pdf</a>	y
Sprayway Silicon Spray	2	Chemical Storage Cabinet #9	<a href="#">siliconespray_sds.pdf</a>	y
DeoxIT D5	3	Chemical Storage Cabinet #9	<a href="#">depnot_d5_msds.pdf</a>	y
Dow-Corning 734 Flowable Sealant	1	Chemical Storage Cabinet #9	<a href="#">dow-corning-sealant-silicone-whi-300ml.pdf</a>	y
Smooth-On Universal Mold Release	1	Chemical Storage Cabinet #9	<a href="#">universal_mold_release_aerosol.pdf</a>	y

Chemical Name	Quantity	Location	MSDS	Approved (Y/N)
Acast 670 HT Epoxy Part A	1	Chemical Storage Cabinet #9	<a href="#">epoxacast_670.pdf</a>	y
Task 8 Heat Resistant Urethane Resin Part A	1	Chemical Storage Cabinet #9	<a href="#">urathaneresin_msds.pdf</a>	y
Water, Ultrapure, HPLC Grade Liquid	1	Chemical Storage Cabinet #9		y
Mann Ease Release 200	1	Chemical Storage Cabinet #9	<a href="#">mann_mold_release.pdf</a>	y
Task 8 Heat Resistant Urethane Resin Part B	1	Chemical Storage Cabinet #9	<a href="#">urathaneresin_msds.pdf</a>	y
Smooth-On Ht Part-B Hardener	1	Chemical Storage Cabinet #9	<a href="#">epoxacast_670.pdf</a>	y
Glycerol	1	Chemical Storage Cabinet #9	<a href="#">glycerol_msds.pdf</a>	y
Ethyl Alcohol Denatured A407-4		Chemical Storage Cabinet 3	<a href="#">msds_ethyl_alcohol.pdf</a>	y
Gold Shield Ethyl Alcohol Proof 190	1	Chemical Storage Cabinet 3	<a href="#">ethyl_190_proof.pdf</a>	y
Rubbing Alcohol	1	Chemical Storage Cabinet 3	<a href="#">rubbing_alcohol_msds.pdf</a>	y
Dowsil 1200 OS Primer Clear	1	Chemical Storage Cabinet 3	<a href="#">dow_prime_coat_6820.pdf</a>	y
Methyl Alcohol, Reagent ACS 99.8%	1	Chemical Storage Cabinet 3	<a href="#">methyl_alcohol_sciencelab.pdf</a>	y
Methanol A412-500	1	Chemical Storage Cabinet 3		y
Acrylic Cement	1	Chemical Storage Cabinet 3	Pennathur Group	y
Ethyl Alcohol, Reagent, Denat, Specto Grade	1	Chemical Storage Cabinet 3		y
Contrex AP Powdered Labware Detergent	1			y
Gojo Hand Soap	1			y
Raindance	1			y
Dow Silgard 184	1	Cabinet 2	<a href="#">MSDS</a>	Y
(TRIDECAFLUORO-1,1,2,2-TETRAHYDROOCTYL)TRICHLOROSILANE	1	Cabinet 6	<a href="#">MSDS</a>	Y
N-DECYLTRICHLOROSILANE	1	Cabinet 6	<a href="#">MSDS</a>	Y
LPS1 lubricant	1	Shelf 9	<a href="#">MSDS</a>	Y
Goo-Gone cleaner	1	Shelf 9	<a href="#">MSDS</a>	Y
Methylene blue	1	Cabinet 3	<a href="#">MSDS</a>	Y
Sodium perchlorate	1	Cabinet 3	<a href="#">MSDS</a>	Y
Kool Mist formula 78	1	Cabinet 3	<a href="#">MSDS</a>	Y
Glycerol	1		<a href="#">MSDS</a>	Y
aminopropyltriethoxysilane	1	Cabinet 3	<a href="#">MSDS</a>	Y
Tris Base (CH <sub>2</sub> OH) <sub>3</sub> CNH <sub>2</sub>	1	Shelf 9	<a href="#">MSDS</a>	Y
Agar	1	Shelf 9	<a href="#">MSDS</a>	Y
Chloro(dimethyl)octadecylsilane	1	Cabinet 6	<a href="#">MSDS</a>	Y
Invitrogen Agarose	1	Cabinet 3	<a href="#">MSDS</a>	Y
Heptadecafluoro-1,1,2,2-tetrahydrodecyl trichlorosilane	1	Cabinet 6	<a href="#">MSDS</a>	Y
Novec HFE7500	1	Cabinet 6	<a href="#">MSDS</a>	Y
Hydrogen Peroxide - 30%	1	Cabinet 8 (under white hood)	<a href="#">MSDS</a>	Y
Crystalbond 509	1	Bench by hot plate	<a href="#">MSDS</a>	Y

Last update:  
2020/08/10 chemicals\_in\_the\_ufl\_msds [https://bpm-wiki.cnsi.ucsb.edu/dokuwiki/doku.php?id=chemicals\\_in\\_the\\_ufl\\_msds&rev=1597087878](https://bpm-wiki.cnsi.ucsb.edu/dokuwiki/doku.php?id=chemicals_in_the_ufl_msds&rev=1597087878)  
19:31

Chemical Name	Quantity	Location	MSDS	Approved (Y/N)
Liquid Nitrogen	1	Mobile dewar - filled as needed	<a href="#">MSDS</a>	Y
poly(isopropylacrylimide (pNIPAM)	1		<a href="#">MSDS</a>	Y
Poly(vinyl alcohol)	1		<a href="#">MSDS</a>	Y

From:  
<https://bpm-wiki.cnsi.ucsb.edu/dokuwiki/> - NSF BioPACIFIC MIP Wiki

Permanent link:  
[https://bpm-wiki.cnsi.ucsb.edu/dokuwiki/doku.php?id=chemicals\\_in\\_the\\_ufl\\_msds&rev=1597087878](https://bpm-wiki.cnsi.ucsb.edu/dokuwiki/doku.php?id=chemicals_in_the_ufl_msds&rev=1597087878)

Last update: 2020/08/10 19:31

