

## Glove Purchasing and Availability

Gloves may be purchased from any glove manufacturer or vendor. The following tables list the gloves that are available at the Chemistry and Biology stockrooms and if a chemical resistance chart\* is available for them at that location.

Chemical resistance charts do not contain information on every chemical. Contact the glove manufacturer if you need information on a specific chemical that is not included on their chart.

For further information refer to the *Glove Selection and Removal Instructions* and the IU *Laboratory Chemical Safety Plan*, Standard Operating Procedure (SOP 3.16) Personal Protective Equipment Procedures for Selection and Use.

[https://protect.iu.edu/doc/environmental-health/lab-chp/lab\\_chp\\_sop\\_16-2.pdf](https://protect.iu.edu/doc/environmental-health/lab-chp/lab_chp_sop_16-2.pdf)

If you need assistance call the University Office of Environmental Health and Safety (812) 855-2004.

### Chemistry Scientific Stores Inventory

Manufacturer	Name	Material (thickness)	*Chart available in Chemistry Stockroom
Best	Chem Master	Neoprene/Natural Rubber (26 mil)	Yes
Best	Nitrosolve 727	Nitrile (25 mil)	Yes
Kimberly Clark	Purple	Nitrile (5.9 mil), Powder Free	Yes
Kimberly Clark	Sterling	Nitrile (3.5 mil), Powder Free	Yes
Magid	TouchMaster	Cotton Lisle, Inspection	Yes
Mapa	StanZoil	Neoprene, Thermal Resistant	Yes
Mapa	StanSolv	Nitrile (22 mil), Unlined	Yes
Mapa	Professional *Two-Tone*	Neoprene/Natural Rubber	Yes
Micro Flex	Evolution One	Latex (6 mil), Powder Free	Yes
Micro Flex	Tech One	Latex (7.5 mil), Light Powder	Yes
Micro Flex	Exceed	Nitrile (3.5 mil), Powder Free	Yes
Micro Flex	Diamond Grip	Latex (7.5 mil), Non-Powder	Yes
North	Grip N	Nitrile/Kevlar/Cotton Fabric	Yes
Wells Lamont	Full Finger	Nylon Fabric Liner	Yes

### Biology Stockroom Inventory

Manufacturer	Name	Material (thickness)	*Chart available in Biology Stockroom
Aurelia	Luminance	Latex (6 mil)	No
Kimberly Clark	Purple Nitrile	Nitrile (5.9 mil)	No
Kimberly Clark	Kimtech	Copolymer (3.9 mil)	No
Micro Flex	Evolution One	Latex (6 mil)	Yes
Micro Flex	Tech One	Latex (7.5 mil)	Yes
Micro Flex	Ultra One	Latex (10 mil)	Yes
Micro Flex	Diamond Grip	Latex (7.5 mil)	Yes
Micro Flex	Comfort Grip	Latex (5 mil)	Yes
Micro Flex	Xceed	Nitrile (3.5 mil)	Yes
Oak Technical Inc.	Oak	Latex	No