

Any goggle that meets all three of these criteria will qualify:

- 1) A goggle
- 2) Indirect vent/splash resistant - meaning the holes are baffled (don't go straight through) (sometimes they're marked with OSHA/CalOSHA D3. Marking not mandatory as long as they're indirect vent)
- 3) Impact resistant (usually marked with ANSI Z87 or Z87+ or Z87.1+. Goggles should have this marking as it is very common)

They can buy them at Home Depot, Harbor Freight, Amazon.

This is what chemists DON'T want because they are direct vent (the holes will allow a splash to pass straight through):



**NO!!!**

This is those same basic goggles in a form that IS ACCEPTABLE (indirect vent – notice the white baffles) (very common – ~\$5):



**YES!!!**

Below are the two goggle models that I asked the bookstore to have available:

Both available from Fisher, but anything similar will do (**meeting the three rules above**)

Fisher P/N 19181513, around \$10-15, fits over glasses, comfortable:



Fisher p/n 19-155-359 , about \$5-10, for slimmer faces (sometimes labeled “youth,” fits women well), doesn't fit over glasses:



I hope that helps!

One more note – there is antifog spray(silicone-based) on the center stockroom bench with paper wipes. If you have a student who fogs, come into the stockroom and spray on a wipe and give the wipe to the student to smear inside their goggle lens. One application should last for weeks. Let me know! If there's a high demand or it's needed more frequently I'll supply it to the rooms. This is NOT cleaning spray.