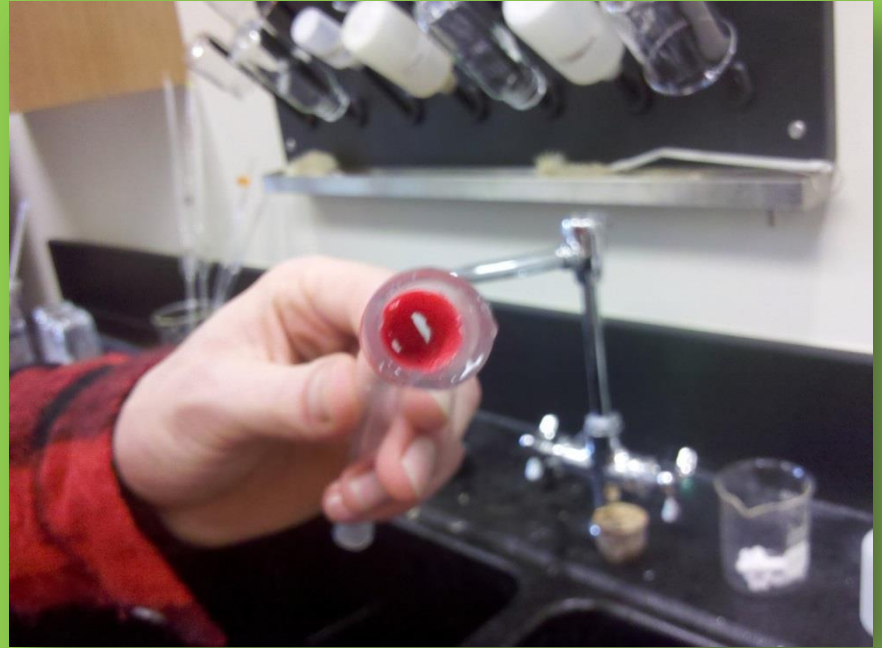


PROJECT HIGHLIGHT



WATER EVERYWHERE

The faucets in the Chemistry Lab use aerators to prevent fumes and algae buildup. However, the force generated causes water to splash outside the sink.

Dusty (one of our engineering students) devised an adapter that slips inside the faucet's flexible spout. This adapter redirects the water flow into a swirl, causing it to exit without pressure. This results in splash-less sinks at maximum water flow. Dusty's design is completely original, created with 3D printing.

