



 glovestop

the problem

A 2015 study conducted by the National Institutes of Health showed that when professionals across the United States removed their gloves, they contaminated themselves 52% of the time. Even after training, the rate of self-contamination only went down to 19%, or approximately 1 in 5.

glovestop

A simple, safe addition to your lab that prevents contamination by a variety of common chemicals, glovestop works by gripping your gloves on parallel hooks and letting them fall into a compact disposal bin all in one sleek motion.

6 Parts



- glove holder 1
- shield 2
- wall mount 3
- disposable hooks 4
- trash hooks 5
- trash can 6

the hooks



Replaceable hooks for extended use

Ridges that ensure glove catches on hook

Additional coating that improves grip

wall mount

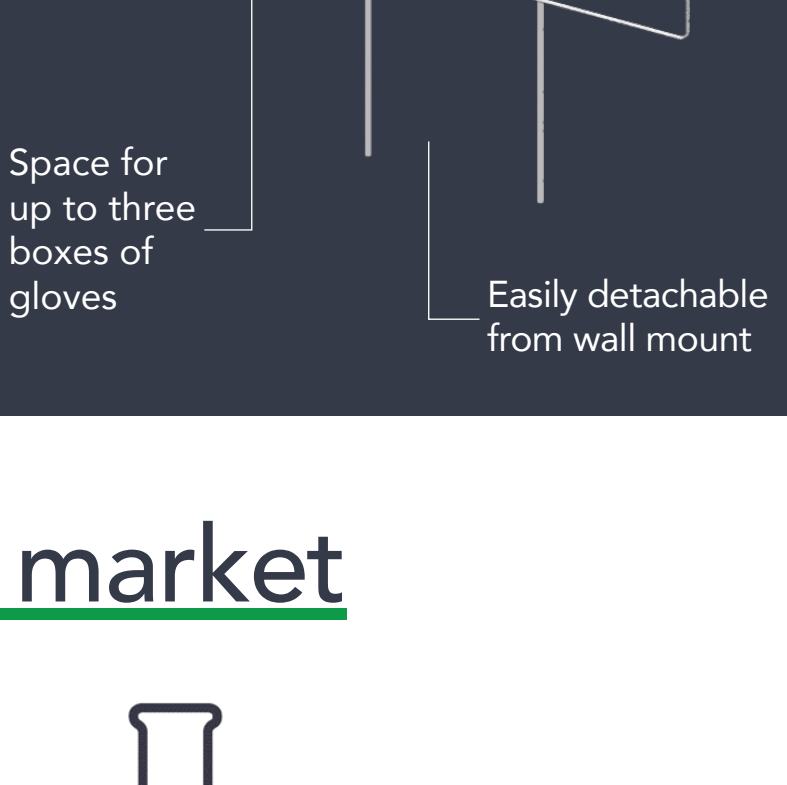


Connection point for glove dispenser

Downward slant that guarantees gloves fall into trash

Connection points for trash can hooks

glove holder



Open top to easily replace boxes

Space for up to three boxes of gloves

Easily detachable from wall mount

market



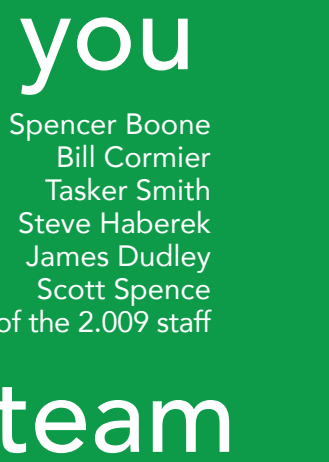
Wet Labs

\$20M
glovestop market

2 yr



Breakeven point



Distribution partnership

thank you

David Wallace
Peter Nielsen
Matt Duplessie
Amy Carleton
Audrey Bosquet
Nathan Phipps
Jeff Mekler
Greg Cappiello

Spencer Boone
Bill Cormier
Tasker Smith
Steve Haberek
James Dudley
Scott Spence
& all of the 2.009 staff

green team

Ito Atakpa
Justine Cheng
Zach Churukian
Thomas Cowan
Sara Gonzalez
Christopher Harmon
Hannah Huynh
Kareem Itani
Anuj Khandelwal

Flora Liu
Ana Lo
Lenny Martinez
Helena Maurer
Nina Petelina
Pedro Polanco
Trea Robbins
Aaron Rose

contact: 2009green@mit.edu