

CHALLENGES

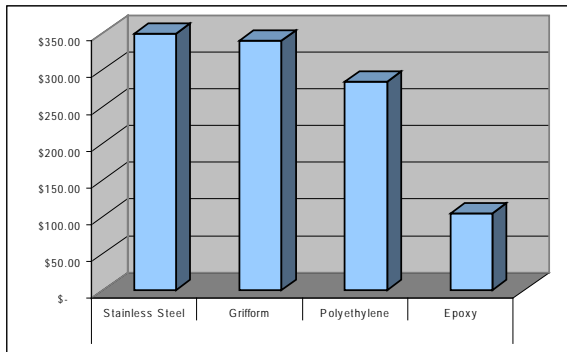
- Deep sink bowls.
- Bowls that don't stain easily.
- Bowls that don't foster bacteria and/or mold growth.
- Variety of color choices.

SOLUTION

- Griform Innovations® Laboratory Sinks developed to address the rigorous demands required in healthcare.

RESULTS

- A wide variety of sink sizes available by part number.
- Color pallet that minimize stain from being visible.
- Renewable surface for ease of care.
- Built of nonporous DuPont™ Corian®.
- When used with DuPont™ Corian® countertop you are able to customize a laboratory space to be both functional and aesthetically pleasing.



ATTRIBUTED VALUE OF THE GRIFORM®

LAB SINKS

- Made to most industry sizes
- Resistant to common chemicals
- Lower maintenance cost
- DuPont™ Corian® can help earn points for LEED program
- Easy installation
- Extended life cycle
- Mounts under any countertop material
- Custom size and configuration available

Griform Innovations®
Laboratory Sinks -
Determined to improve your environment.

Griform Innovations® has developed many style options of Laboratory Sinks. These sinks are prepared for ease of installation. We have sinks that meet special needs for when deep bowl applications are required. By adding a no drip front edge on the counter makes this a popular sink that is stain resistant in the laboratory. All of the Griform Innovations® Lab Sinks comply to the same rigid standards and can be used equally well.



Laboratory Sinks



Distinctive Excellence



The miracles of science®



Please visit www.Griform.com
for additional product information.

Griform Innovations®

PO Box 258 Glide, OR 97443

541-496-0313

SJLAB-1-10

Grifform Innovations®
Laboratory Sinks

For a durable renewable sink surface in a lab environment Grifform Innovations® offers a large variety of sizes and colors. Featuring nonporous material which makes this an ideal choice in a laboratory environment. The many color options give you the opportunity to maximize the visual beauty of the laboratory sink.

All sinks are available for undermount or overmount installation.



MBQC181814

