**BENEFITS**

- Excellent material compatibility
- Won’t break down footwear
- Not inactivated by organic material
- Does not increase the risk of slipping injuries
- Easily verifiable active ingredients
- Provides lasting protection for up to 8 weeks with proper management
- Odorless

**PROPERTIES**

<table>
<thead>
<tr>
<th>Appearance</th>
<th>Blue Powder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Odor</td>
<td>None</td>
</tr>
</tbody>
</table>

**KILLS PATHOGENS + EFFECTIVE AGAINST VIRUSES INCLUDING:**

- Campylobacter jejuni
- Cronobacter sakazakii
- Escherichia coli
- Salmonella enterica
- Avian influenza A
- Feline calicivirus
- Newcastle disease virus
- PED virus
- PRRS virus
- Rotavirus

**WHY CHOOSE VIVESTEP**

For years, many research facilities have relied on liquid bleach filled footbaths to reduce cross contamination. However, liquid bleach has three primary issues:

- Liquid bleach breaks down outsoles of footwear.
- Liquid bleach efficacy can’t be easily verified.
- Liquids can be a slipping hazard.

That’s why Quip Labs and Sterilex have joined forces to create ViveStep. Based on proprietary PerQuat® chemistry, ViveStep is applied dry and designed to sanitize floors and boots—and reduce cross contamination—in animal research facilities including those housing cows, swine, primates and rabbits.

Unlike bleach and other liquid footbath sanitizers, ViveStep has excellent material compatibility and won’t break down footwear. It also doesn’t increase the risk of slipping injuries. ViveStep is odorless and provides lasting protection with easily verifiable active ingredients that remain stable for up to 8 weeks with proper management.
COMPATIBILITY
Compatibility testing results for ViveStep on common materials

<table>
<thead>
<tr>
<th>Material</th>
<th>Compatibility</th>
<th>Material</th>
<th>Compatibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>304 Stainless</td>
<td>Compatible</td>
<td>Dairy Brick</td>
<td>Compatible</td>
</tr>
<tr>
<td>316 Stainless</td>
<td>Compatible</td>
<td>Flowcrete (Flowfresh HF)</td>
<td>Compatible</td>
</tr>
<tr>
<td>Galvanized</td>
<td>Compatible</td>
<td>Flowcrete (Flowfresh SL)</td>
<td>Compatible</td>
</tr>
<tr>
<td>Brass</td>
<td>Non-Compatible</td>
<td>Epoxy-Coated Concrete Block</td>
<td>Compatible</td>
</tr>
<tr>
<td>Aluminum 6061</td>
<td>Compatible²</td>
<td>Acrylic-Coated Concrete Block</td>
<td>Compatible</td>
</tr>
<tr>
<td>Aluminum7075</td>
<td>Compatible²</td>
<td>Sealed Concrete Block</td>
<td>Compatible</td>
</tr>
<tr>
<td>Mild/Cold-Rolled Steel A366</td>
<td>Non-Compatible¹</td>
<td>Ceramic Tile</td>
<td>Compatible</td>
</tr>
<tr>
<td>Cast Iron</td>
<td>Non-Compatible³</td>
<td>Vinyl Tile</td>
<td>Non-Compatible⁴</td>
</tr>
</tbody>
</table>

¹Severe oxidation
²Very minor pitting observed
³Can cause rusting on clean cast iron surface (similar to water)
⁴Tacky feel, Light color stains

DIRECTIONS FOR USE
Refer to label for full directions for use. ViveStep is approved as a sanitizer in a variety of applications. ViveStep can be applied as a registered sanitizer in its packaged form or can be pre-diluted in water and applied as a sanitizer to non-food contact surfaces. ViveStep does not become active until it is exposed to moisture.

ViveStep actives/concentrations can be confirmed using the ViveStep™ Test Strip Kit (LXT003) available through Quip Laboratories.

PRECAUTIONS
Please refer to SDS for product safety information and handling precautions.