Antimicrobial Handles

Help prevent the spread of germs
Antimicrobial Handles

A Multi-Layered Approach for **Durability and Protection**.

After our solid metal wristblade handle is nickel and chrome plated, an extremely durable glass matrix coating is applied. The compounds incorporated into this coating inhibit the growth of bacteria, molds, mildews, and fungi. The coating also provides additional heat and chemical resistance for extreme durability.

**Designed for Safe Operation**
Curved blade design reduces hand contact by allowing easy wrist operation.

**Multi-Layered Protection**
- Antimicrobial Coating
- Chrome Plate
- Nickel Plate
- Metal Handle

**An Easy Upgrade**
Compatible with any Chicago faucet featuring a compression or ceramic cartridge.

**A visible difference.**
Our antimicrobial handles utilize Sureshield® Technology* and are submitted to a series of ongoing tests. In a 28-day dried film fungal test (ASTM G21-96), the untreated sample shows significant fungal growth, while the Sureshield sample remains virtually unchanged.

**Immediate shipment available for retrofit or new installations.**
Add a new level of protection to new or existing Chicago Faucets products. For new installations, just add them to a "less handles" faucet order.

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>317-JKSAM</td>
<td>One 4&quot; wristblade handle red and blue index inserts</td>
</tr>
<tr>
<td>317-PRJKSAM</td>
<td>Two 4&quot; wristblade handles red and blue index inserts</td>
</tr>
</tbody>
</table>

Complies with ADA requirements as specified in the Americans with Disabilities Act.

*Sureshield is formulated with antimicrobials to help suppress the growth of odor and stain-causing microorganisms on the coating. Sureshield is not intended as a substitute for good hygiene or to prevent foodborne or infectious illnesses.