1. Strong

EPA Registered Disinfectant
- Kills *C. difficile* spores
- Kills Norovirus
- Hospital-Grade Disinfectant
- Meets OSHA Bloodborne Pathogens* Standard
- Sanitizer Claim for Food Service Applications
- Kills *Canine parvovirus*

* Kills HBV and HIV-1 on pre-cleaned environmental surfaces/objects previously soiled with blood/body fluids.

One product for use throughout an entire facility

2. Surface/User Friendly

- HMIS health rating of 1 – compared to health rating of 2-3 for bleach
- Will not stain clothing like bleach
- Similar pH to skin – will not burn the skin
- Will not harm floor finishes
- Does not leave surface residue

Less damaging to surfaces and equipment
HMIS health rating of 1 reduces risk/facilitates worker safety

3. Stable

- Longer shelf life in solution than bleach – 1 week compared to 1 day for bleach
- Longer shelf life before dilution than bleach – 3 years compared to 6 months for bleach
- Continues working in the presence of organic load (i.e. blood and dirt)
- Residual killing power – unlike bleach it goes on killing until dry
- Sodium troclosene retains killing power due to a 50 / 50 chemical equilibrium that continues to generate chlorine to replace that which is being used up in the process of destroying micro-organisms or contact with organic loads. This means that it is not inactivated by dirt/cloths/organic matter as occurs with bleach.

Economical — lasts longer resulting in less waste
4. Sustainable

**Small tablet size:**
- Reduces SKUs – less warehouse space required to stock product compared to bleach and other liquid disinfectants
- Reduces shipping costs. Non-hazardous shipping.
- Reduces packaging waste

**Cost-savings in multiple ways:**
Storage, Shipping, Handling, Waste Minimization

5. Simple

- Exact dosage every time delivers accurate strength solution
- Eliminates “measure and pour” guesswork
- No dispensing equipment required

**Ease of training and usage**

6. Smells Better than

- Less irritating to workers
- Less irritating to staff, visitors, room occupants

**Less odor**

---

**Typical Specifications**

| Working pH: | 6.5 +/- 0.5 |
| Color:     | Clear       |
| Odor:      | Slight Chlorine |
| Health Rating (In-Use): | 1 |

---

**BruTab 6S® Effervescent Disinfectant Sanitizer Tablet**

Bleach alternative in effervescent tablet form. 6S = Strong, Surface / User friendly, Stable, Sustainable, Simple and Smells better than bleach. Effective against a broad range of microorganisms including C. difficile spores, Hepatitis B, Norovirus and Canine parvovirus. Single dose tablet delivers accurate strength solution every time, eliminating measure and pour guesswork.

---

**Dilution and Availability:**

**Product No. 161021**

**To Prepare RTU Quarts**

<table>
<thead>
<tr>
<th>Tablet Size (ppm)</th>
<th>Dilution</th>
<th>Package Size/Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.67 grams (479 ppm)</td>
<td>1 Tablet per Qt (479 ppm)*</td>
<td>100 Tablet Tub/12 (8F)</td>
</tr>
<tr>
<td></td>
<td>2 Tablet per Qt (958 ppm)**</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 Tablet per Qt (1916 ppm)***</td>
<td></td>
</tr>
<tr>
<td>3.34 grams (958 ppm)</td>
<td>1 Tablet per Qt (958 ppm)**</td>
<td>200 Tablet Tub/6 (8G)</td>
</tr>
<tr>
<td></td>
<td>2 Tablet per Qt (1916 ppm)***</td>
<td></td>
</tr>
<tr>
<td>Sanitizer 334 mg (100 ppm)</td>
<td>1 Tablet per Qt (100 ppm Sanitizer)****</td>
<td>100 Tablet Carton/12 (8L)</td>
</tr>
</tbody>
</table>

**To Prepare RTU Gallons**

<table>
<thead>
<tr>
<th>Tablet Size (ppm)</th>
<th>Dilution</th>
<th>Package Size/Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.5 grams (479 ppm)</td>
<td>1 Tablet per Gal (479 ppm)*</td>
<td>256 Tablet Tub/4 (8M)</td>
</tr>
<tr>
<td></td>
<td>2 Tablet per Gal (958 ppm)**</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 Tablet per Gal (1916 ppm)***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 Tablet per 5-Gal (100 ppm Sanitizer)****</td>
<td></td>
</tr>
<tr>
<td>13 grams (958 ppm)</td>
<td>1 Tablet per Gal (958 ppm)**</td>
<td>256 Tablet Tub/2 (8N)</td>
</tr>
<tr>
<td></td>
<td>2 Tablet per Gal (1916 ppm)***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 Tablet per 10 Gal (100 ppm Sanitizer)****</td>
<td></td>
</tr>
</tbody>
</table>

*Hospital Grade Disinfectant Claim (Bleach Replacement)
** Bloodborne Pathogen Claim
*** C. Diff. Spore Claim
**** 100 PPM Sanitizer Claim