BruTab6S Sporicidal Disinfectant Concentrate Tablets

Bleach-Free Formula Kills C. difficile Spores in 4 Minutes

Strong:

- EPA registered sporicidal disinfectant.
- Unique formula continues to release active ingredient when encountering organic soil, and is proven to effectively disinfect even when organic soil is present.
- At 4306ppm dilution, kills: spores, - C. difficile spores in 4 minutes - Salmonella enterica, Staphylococcus aureus, Pseudomonas aeruginosa, Klebsiella pneumoniae, Acinetobacter baumannii, and TB (Tuberculosis) in 4 minutes - Norovirus in 1 minute
- At 1076ppm dilution, kills bacteria, fungi, and viruses, including Norovirus, in 10 minutes.
- Ideal for veterinary use - effective against Canine parvovirus and many other animal pathogens at 1076ppm dilution.

Surface and User Friendly:

- No bleach (sodium hypochlorite) included
- Non-corrosive formula does not affect fabric or surfaces
- Gentle on people: HMIS health rating of 1. Low residue is non-toxic
- Versatile tablet formulation allows for disinfection and sanitization, including food contact surfaces: D2

SDS- Concentrate

SDS - In-Use Dilutions

Proven Effective Against:

~ C. difficile spores
~ Trichophyton mentagrophytes (athlete's foot fungi)
~ Norovirus
~ MRSA
~ VRE
~ Salmonella enterica
~ E. coli
~ Influenza A Hong Kong and Pandemic 2009 H1N1
~ HIV-1
~ HAV (Hepatitis A)
~ HBV (Hepatitis B)
Herpes simplex
Staphylococcus aureus
Staphylococcus epidermis
Pseudomonas aeruginosa
Klebsiella pneumoniae
Acinetobacter baumannii
Poliovirus type 1
RSV
Canine parvovirus
Newcastle disease
Pseudorabies
Canine distemper virus
Feline calicivirus

EPA Registration Number 71847-6-106

certified MSF non-rinse food contact sanitizer at 100ppm dilution.

- Great for labs: can be used in washing machines, and as shoe and boot sanitizer bath.

Tablet formulation makes it easy to dilute accurately. Effervescing action disperses the powder quickly throughout the water.

Stable:

- 1 week shelf life when diluted into a closed container
- Tablets have 3 year shelf life, with expiration date on bottle.

Sustainable:

- Small tablets saves space, shipping costs, and packaging waste

Simple:

- One 13.1 gram tablet makes a sporicidal solution with a 4 minute contact time in 32 oz (1 quart) of water
- Tablet concentrate is easy to mix and not hazardous to staff or patients, and is gentle on surfaces and fabrics
- Exact dosage every time delivers accurate strength solution
- No dispensing equipment required
• Compatible with all wiper substrates

Smells Better Than Bleach:

• Very mild odor, which is non-irritating and presents very low health hazard to sensitive staff, patients, and visitors.

<table>
<thead>
<tr>
<th>Compare BruTab6S to Bleach</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BruTab6S</strong> (chemistry: NaDCC)</td>
</tr>
<tr>
<td>Neutral pH chemistry creates a neutral solution (same pH as skin) which is highly effective at disinfection. BruTab6S' <strong>4306ppm</strong> solution achieves sporcidal disinfection in <strong>4 minutes</strong>, and as a result is:</td>
</tr>
<tr>
<td>- Not corrosive to surfaces</td>
</tr>
<tr>
<td>- Does not affect fabrics</td>
</tr>
<tr>
<td>- Very low health risk: HMIS health rating=1</td>
</tr>
<tr>
<td>- Low, non-irritating odor</td>
</tr>
<tr>
<td>- Low residue is non-toxic</td>
</tr>
<tr>
<td>Effective in presence of organic soil</td>
</tr>
<tr>
<td>Highly stable: dilution solution as <strong>1 week</strong> shelf life in closed container, <strong>3 year</strong> shelf life for tablets.</td>
</tr>
<tr>
<td>Easy to mix accurate solution due to pre-measured tablets</td>
</tr>
</tbody>
</table>
Compatible with all wiper substrates

Not compatible with some microfiber cloths

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>UGS161021-8G</td>
<td><strong>3.34 gram Tablets in 200-Tablet Tub</strong>&lt;br&gt;For dilution into 32 oz (quart) containers.&lt;br&gt;1 tablet (1076ppm) kills bacteria and viruses in 10 minutes&lt;br&gt;2 tablets (2153ppm) kill bacteria, viruses and c. difficile spores in 10 minutes.&lt;br&gt;4 tablets (4306ppm) kill bacterial endospores (including c. difficile spores) in 4 minutes and Norovirus in 1 minutes.</td>
<td>200 tablets/tub, 6 tub/cs</td>
</tr>
<tr>
<td>UGS161021-8L</td>
<td><strong>334 milligram Tablets in 100-Tablet Box</strong>&lt;br&gt;For dilution into 32 oz (quart) containers.&lt;br&gt;1 tablet (100ppm) sanitizes in 1 minute. D2 certified MSF non-rinse food contact sanitizer.</td>
<td>100 tablets/box, 12 box/cs</td>
</tr>
<tr>
<td>UGS160121-8N</td>
<td><strong>13.1 gram Tablets in 256-Tablet Tub</strong>&lt;br&gt;For dilution into 32 oz (quart) containers:&lt;br&gt;1 tablet (4306ppm) kills bacterial endospores (including c. difficile spores) and bacteria in 4 minutes and Norovirus in 1 minute..&lt;br&gt;For dilution into gallon containers.&lt;br&gt;1 tablet (1076ppm) kills bacteria and viruses in 10 minutes&lt;br&gt;2 tablets (2153ppm) kill bacteria, viruses and c. difficile spores in 10 minutes.&lt;br&gt;4 tablets (4306ppm) kill bacterial endospores (including c. difficile spores) and bacteria in 4 minutes and Norovirus in 1 minutes.&lt;br&gt;For sanitizer: 1 tablet (100ppm) per 10 gal pail. D2 certified MSF non-rinse food contact sanitizer.</td>
<td>256 tablets/tub, 2 tub/cs</td>
</tr>
<tr>
<td>UGS3910</td>
<td>538ppm Transfer Label&lt;br&gt;For low level bacterial and viral disinfection, 10 min kill time</td>
<td>20 ea/pk</td>
</tr>
<tr>
<td>UGS3911</td>
<td>1076ppm Transfer Label&lt;br&gt;For bloodborne pathogen, bacterial and viral disinfection, 10 min kill time</td>
<td>20 ea/pk</td>
</tr>
<tr>
<td>UGS3912</td>
<td>2153ppm Transfer Label&lt;br&gt;For c diff, 10 min kill time</td>
<td>20 ea/pk</td>
</tr>
<tr>
<td>UGS3909</td>
<td>4306ppm Transfer Label&lt;br&gt;For c diff, 4 min kill time</td>
<td>20 ea/pk</td>
</tr>
</tbody>
</table>