Protect your crew from the spread of the COVID-19 virus and other potentially harmful job site bacteria and germs.

- Sanitize with confidence — we are FDA Registered.
- Safe and easy to lather into hands.
- Sprayable solution for cleaning and disinfecting surfaces.

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>64 OZ.</th>
<th>GALLON</th>
<th>5 GALLON</th>
<th>53 GALLON</th>
<th>265 GALLON</th>
</tr>
</thead>
<tbody>
<tr>
<td>crew CARE™ - E (Ethanol)</td>
<td>$132.00 Per Case</td>
<td>$228.00 Per Case</td>
<td>$260.00 Per Container</td>
<td>$2,332.00 Per Drum</td>
<td>$9,275.00 Per Tote</td>
</tr>
<tr>
<td>ANTI-BACTERIAL HAND SANITIZER</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FDA Registered: FDA NDC 75254</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>crew CARE™ - IPA (Isopropyl Alcohol)</td>
<td>$132.00 Per Case</td>
<td>$228.00 Per Case</td>
<td>$260.00 Per Container</td>
<td>$2,332.00 Per Drum</td>
<td>$9,275.00 Per Tote</td>
</tr>
<tr>
<td>ANTI-BACTERIAL HAND SANITIZER</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FDA Registered: FDA NDC 75254</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>crew CARE™ - BK (Benzalkonium Chloride)</td>
<td>$76.00 Per Case</td>
<td>$132.00 Per Case</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>ALCOHOL FREE, FOAMING HAND SANITIZER</td>
<td>(Two 8 oz pump bottles included)</td>
<td>(Four 8 oz pump bottles included)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Contact us for bulk pricing.
FORMULATIONS
crew CARE - E (Ethanol) • crew CARE - BK (Benzalkonium Chloride) • crew CARE - IPA (Isopropyl Alcohol)

FREQUENTLY ASKED QUESTIONS
Q: Do cases of crew CARE come with a spray or pump head?
A: Cases of crew CARE hand sanitizer do not come with pumps or spray bottles unless otherwise specified at the time of order. There are national shortages of containers, pumps and spray attachments, and therefore customers are re-using spray bottles purchased from local retailers.

Q: Are the crew CARE line of hand sanitizers offered in gel form?
A: Not currently. crew CARE formulas are low viscosity solutions ideal for spraying and misting.

Q: How is the product dispensed?
A: crew CARE can be misted into hands or sprayed onto surfaces.

Q: What is the difference between crew CARE Ethanol, IPA and BK?
A: crew CARE Ethanol and IPA are alcohol-based hand sanitizers, while BK is alcohol free. crew CARE BK relies on its foaming action for effectiveness and it may be less effective against viruses than hand sanitizers, with a minimum of 60% alcohol, such as crew CARE Ethanol and IPA (80% and 75% respectively).

Q: Can crew CARE hand sanitizer be used as a sprayable disinfectant?
A: Because of crew CARE Ethanol’s and IPA’s alcohol content, the hand sanitizer is great for cleaning household items, equipment and non-porous surfaces. Use it on sinks, faucets, countertops, tools, handles and other surfaces. It also wipes away dirt and evaporates quickly.

Q: Why does ethanol hand sanitizer smell different than isopropyl alcohol-based sanitizer?
A: All of our hand sanitizers are safe and have been tested for effectiveness. Our ethanol hand sanitizer can give off an odor similar to that of odor of spirits or sweet alcohol, however the odor diminishes when dry.

Q: Can your crew CARE BK foaming hand sanitizer be used in wall-mounted foam dispensers?
A: Yes, you will have to drill a hole in the top of the refill containers in order to fill them.

Q: Can I refill the hand sanitizer hand pump bottles?
A: Yes, the liquid is thinner, but it does work.

Q: Do I have to wait for the hand sanitizer to dry on my skin for it to be effective?
A: Yes. Rub your hands together until the hand sanitizer feels dry on your skin.

Q: How much alcohol content is required for hand sanitizer to be effective?
A: Hand sanitizers need to have at least 60% alcohol to kill germs. FDA provisions and recommendations released in March 2020 in response to COVID-19 recommend 75% IPA and 80% ethanol to kill viruses such as corona-viruses.

Q: How safe and effective are your hand sanitizers?
A: All crew CARE alcohol based hand sanitizers are FDA registered and made in FDA registered and compliant facilities. They are safe for repetitive use to decrease bacteria on hands and surfaces.

SAFETY PRECAUTIONS
• Keep out of reach of children.
• Read all product labels and follow instructions carefully.
• Never swallow or put hand sanitizer in your mouth. It may result in alcohol poisoning.
• Avoid getting hand sanitizers in your eyes.
• Alcohol-based hand sanitizers are flammable. Avoid use near open flames.
• Avoid inhaling hand sanitizer vapor or mist.
• Spilled hand sanitizer should be cleaned up with water immediately.
• Do not mix hand sanitizer with any type of oxidizing agents such as household bleach.
• Alcohol-based hand sanitizer products should be stored in a dry place at room temperature.