

# A Smarter Way to a Healthier Clean™

Product Solutions for Athletic Facilities

## Help Protect Your Facility Against Illness-Causing Germs

Every year a variety of illnesses spread in the community and take people out of the game. It's a fact that when people gather in shared spaces, viruses and bacteria can transfer through direct contact, the air or by touching a contaminated surface.\* Some illness-causing germs can live on surfaces for days or weeks.

PATHOGENS	WHAT ILLNESS IS CAUSED	SURVIVAL
Norovirus	Gastrointestinal illness/stomach flu	Days to weeks on surfaces†
Rhinovirus	Half of all common colds	4 - 25 hrs on surfaces†
Influenza A Virus	The flu	2 hrs - 2 wks on surfaces†
Respiratory Syncytial Virus (RSV)	Respiratory illness, mostly children	5 - 7 hrs on surfaces†
Staphylococcus aureus and MRSA	Skin (staph) infections	30 mins - 3 yrs on surfaces†
Measles	Measles	Up to 2 hrs in air and on surfaces†



- ▶ Approximately **19,000** people die annually from MRSA-related illness<sup>1</sup>
- ▶ Up to **31%** of college athletes are colonized with MRSA<sup>2</sup>
- ▶ Sharing a towel makes the chance of spreading MRSA **8 times** more likely<sup>3</sup>
- ▶ Highly infectious Ringworm can survive on surfaces for up to **20 months**<sup>4</sup>
- ▶ Free weights have **362 times** more bacteria than a toilet<sup>5</sup>
- ▶ Contact sport athletes are **10-15x** more likely to contract MRSA than the general population<sup>6</sup>
- ▶ **\$14,000** The direct cost of hospitalization alone due to a MRSA infection<sup>7</sup>

## Disinfect to Reduce the Risk

By following the basics for good hand hygiene, cleaning and disinfecting properly — and killing germs on commonly touched surfaces — you can help break the chain of infection.

**For public health reasons it's important to reduce the risk of illnesses and the economic burdens caused by infections.**






## Give Them Peace of Mind

As schools and businesses reopen, people want assurances these shared spaces are clean and safe. By using a well-known trusted brand, you can help them feel more protected and confident the job has been done effectively.

- ▶ **Clorox is the #1 brand** used for disinfecting schools<sup>†</sup>
- ▶ **Clorox is THE most trusted brand** when it comes to disinfecting businesses<sup>§</sup>

\* <https://www.cdc.gov/infectioncontrol/spread/index.html> † On hard non-porous surfaces ‡ 2020 Clorox Business-to-Business Brand Health Tracker, n=50 education janitorial professionals § Morning Consult Custom Research, Dec 2020, n = 6,000 consumers 1. <https://www.athleticbusiness.com/locker-room/guarding-athletic-locker-rooms-against-mrsa.html> 2. <http://www.empr.com/medical-news/contact-sports-may-boost-spread-of-methicillin-resistant-staphylococcus-aureus-mrsa/article/376505/> 3. <https://www.nytimes.com/2017/10/06/sports/the-never-ending-battle-against-sports-hidden-foe.html> 4. <https://www.healthline.com/health/how-long-is-ringworm-contagious#how-long-is-it-contagious> 5. <https://www.fitrated.com> 6. <https://www.bostonglobe.com/sports/2013/10/26/buccaneers-dealing-with-mrsa-outbreak/2JxLajA7nNdZXec8kKq4kl/story.html> 7. <https://www.hcup-us.ahrq.gov>

# For All Your Disinfecting Needs, CloroxPro Has You Covered

Products	When	Where	Who	How Often
<p><b>CloroxPro® Clorox® Disinfecting Wipes*</b> 6/75 ct canister, 15949 • 1/700 ct bucket, 31547 2/700 ct, refill, 31428</p> 	<p>During the day and especially during rising illness levels on campus or in the community (ie cold &amp; flu season)</p>	<p>Shared and commonly touched surfaces (e.g., doorknobs, tables, desks, benches, countertops, etc.)</p>	<p>Cleaning Staff</p>	<p>In between uses or after high-use periods</p>
<p><b>Clorox® Total 360® Disinfectant Cleaner,</b> 4/128 fl. oz., 31650 <b>Turbo Pro™ Disinfectant Cleaner</b> 3/121 fl. oz., 60091</p> 	<p>Nighttime or when space is vacant</p>	<p>Shared and commonly touched surfaces particularly training equipment, bleachers, locker rooms, sports stadiums, restrooms</p>	<p>Cleaning staff</p>	<p>Daily and after high-use periods</p>
<p><b>Anywhere® Daily Disinfectant and Sanitizer</b> 4/128 fl. oz., 31651 <b>Anywhere® Daily Disinfectant &amp; Sanitizer</b> 12/32 fl. oz., 01698</p> 	<p>Nighttime or when space is vacant</p>	<p>Shared and commonly touched surfaces, including food contact surfaces such as drinking fountains</p>	<p>Cleaning staff</p>	<p>Daily and after high-use periods</p>
<p><b>Clorox Healthcare® Fuzion® Cleaner Disinfectant</b> 6/32 fl. oz., 31478 <b>Clorox Healthcare® Versasure® Cleaner Disinfectant Wipes</b> 6/85 ct, canister, 31757 2/110 ct, bucket, 31759 6/110 ct, refill, 31761</p> 	<p>Before and after athletes are treated</p>	<p>Athletic treatment rooms, nurses' stations, wherever healthcare is rendered</p>	<p>Athletic trainer</p>	<p>Daily and between patients</p>
<p><b>CloroxPro® Clorox® Disinfecting BioStain &amp; Odor Remover</b> 4/128 fl. oz., 31910 9/32 fl. oz., 31903</p> 	<p>When there is blood, body fluid or bad odors present (e.g., feces, vomit, urine)</p>	<p>Places where bio spills happen, or where odor tends to be a challenge</p>	<p>Cleaning staff</p>	<p>As necessary</p>

Use products as directed on each product's label \*Availability by UPC may vary by distributor based on fluctuation of Clorox supply



For more information, contact your Clorox sales representative.  
Call: 1-800-492-9729  
Visit: [www.cloroxpro.com](http://www.cloroxpro.com)