Treatment Report

Date: September 20, 2025 Performed by: Grant G. Gorski Team:

Kailyn Gorski

Objective: To disinfect and dry players' gear, targeting odor-causing bacteria, mold, fungi, and viruses. Creating fresh equipment that is clean and game ready. Locker rooms and surrounding areas were also included as a bonus.

Actions Completed

Players' Gear

- Fully dried → disinfected → dried again (Game Ready)
- EPA-registered solution applied, proven to kill 99%+ of bacteria, fungus, mold & viruses
- Includes gloves, skates, shin guards, elbow pads, pants, and chest protectors

Locker Rooms (Bonus)

- Two dehumidifiers removed 9 gallons of moisture and sweat in less than 20 hours
- Air exchange completed for circulation of fresh air
- Floors, walls, and benches vacuumed and disinfected

Strech Room (Bonus)

Vacuumed and disinfected Floors, Benches, and Hand Bar

Proven Results

Bacteria Reduction: Independent lab testing shows untreated gear carry 2,500+ bacterial colonies.

ArmorClean reduces this by over 99%, leaving gear clean, safe, and significantly less

odorous.

COVID & Viruses: The disinfectant used is EPA-registered to kill COVID-19 virus -- recent report of a

player with COVID.

Moisture Removal: 9 gallons of moisture and sweat removed, reducing where bacteria and mold thrive.

Odor Control: Immediate reduction of "hockey funk" caused by bacteria.

Health & Safety: Cleaner, drier gear helps protect players from skin infections and respiratory concerns.

Next Steps

Schedule Next Cleaning: Once gear is worn again, bacteria begins to regrow. To maintain safe, odor-free gear, we recommend scheduling regular ArmorClean treatments.

Optional Protection: We can also apply a safe antimicrobial treatment that forms a biostatic barrier, helping inhibit future growth of mold, mildew, algae, and odor-causing bacteria between cleanings