



molchem[™]
antimicrobial

Thank you for your socially responsible decision to feature **MolChem**[™] antimicrobial and energy efficient products in your store.

A leader in antimicrobial protection and energy efficiency for the food industry

ANTIMICROBIAL CHECKSTAND AND BELT

Most Frequently Asked Questions

1. Can you describe the Molchem's[™] antimicrobial belt process?

The Molchem[™] antimicrobial process utilizes a proprietary antimicrobial formula which is EPA Registered and FDA Approved. The PVC belt is laminated with a coating consisting of the Molchem[™] Antimicrobial Protectant combined with glass beads to give the Molchem[™] Antimicrobial Belt long-term efficacy.

2. What is the difference in efficacy on a "new belt" vs. using the Molchem[™] Cleaner and Protectant on an "existing belt"

The difference in efficacy on a "new belt" vs. an "existing belt" is—

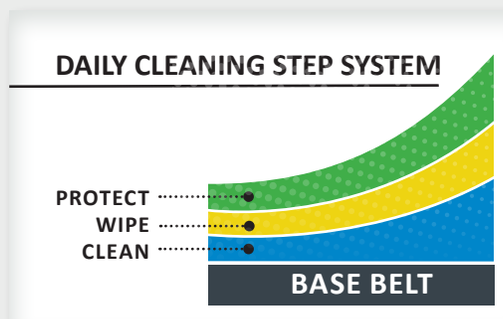
- like insuring longevity of a motor vehicle—change the oil, replace tires, protect vs. rusting, proper operation
- like going into battle against a hidden enemy—we need layers of defense.
- about layers of protection—Antimicrobial Belts, Cleaners, Protectants, Extended Protection Hand Sanitizers

d) A **NEW** Molchem[™] Antimicrobial Checkstand Belt has a much harder, safer surface where microbes cannot harbor easily. Microbes eventually dry up and die on the hard, non-porous surface. Installing a Molchem[™] Antimicrobial Checkstand Belt is like buying an insurance policy. It gives every retailer the peace of mind that—no matter what—the Molchem[™] Antimicrobial Checkstand Belt will provide measurable and meaningful "Extended" protection for every customer and every employee involved in "the checkout experience".

A **NEW** Molchem[™] Antimicrobial Checkstand Belt does at least three things:

- **Kills microbes on contact**
- **has a long-lasting, residual killing power**
- **and its hard, non-porous surface will not permit microbes to live after a period of time.**

The Molchem[™] Antimicrobial Checkstand Belt offers maximum residual antimicrobial protection because it guards against the very real possibility that the retailer may not follow the Molchem[™] Antimicrobial Checkstand and Belt Daily Cleaning Step System.



3. What is the efficacy of a NEW Molchem[™] Antimicrobial Checkstand Belt?

Independent Lab Testing results have shown 91.07% reduction in Staphylococcus. We are in the final phases of testing for E-Coli, Salmonella and Listeria. Testing for COVID-19 will occur immediately after those tests are completed. Following the Molchem[™] Antimicrobial Checkstand and Belt Daily Cleaning Step System ensures maximum protection for employees and customers.

4. How long does the Molchem[™] Antimicrobial Protectant last on an Antimicrobial Checkstand Belt?

On a **NEW** Molchem[™] Antimicrobial Checkstand Belt the Molchem[™] Antimicrobial Protectant is permanently embedded into the belt with a topical layer added. When the Molchem[™] Daily Cleaning Step System is implemented it can remain effective for an extended period of time at least through the term of the warranty.

5. How does the Molchem[™] Antimicrobial Protectant work?

An electric charge kills microbes on contact and creates an active antimicrobial barrier that bonds to the surface for long-term residual protection.

6. Are there any other uses for the Molchem[™] Cleaner and Antimicrobial Protectant other than the checkstand and belt?

The Molchem[™] Checkstand and Belt Cleaner formula is designed to clean checkstands and belts. In addition, it can also be used to clean—metal, plastic, sealed wood, concrete, vinyl tile, terrazo, stainless steel and porcelain.

The Molchem[™] Checkstand and Belt Antimicrobial Protectant is designed to protect checkstands and belts. In addition, to protecting checkstands and belts, it can also be used to protect food packaging, plastic wraps, water lines, air filters, air purification devices, gloves, uniforms, building materials, floors, walls, ceilings, siding, insulation, cabinetry, wood, wood components, vinyl, stone, concrete, glass and metal surfaces, bottling equipment, food and beverage holding tanks, beverage and water supply lines, tubing, ice machines, countertops, sinks, food slicers, appliances, furniture, door knobs, porous and non-porous, waste receptacles, and personal protection equipment.

7. What are current Molchem[™] product lead times?

The **NEW** Molchem[™] Antimicrobial Belt is 1 week lead time. For the Molchem[™] Cleaner, Antimicrobial Protectant, Lint-Free Cloths and Yellow Cleaning Pads initially 4 weeks coordinated through Mol Belting System's Customer Service Department. Large orders should be coordinated through your Mol Belting System's Sales Representative. Lead times can be reduced upon establishment of inventory.

8. Mol Belting Systems Antimicrobial Belt warranty?

It is recommended that the designated Molchem[™] products or their respective equivalents be used consistent with the Molchem[™] Antimicrobial Checkstand and Belt Daily Cleaning Step System for warranty compliance. The initial warranty will be for 2 years for merchantability and fitness. Once long-term efficacy testing is completed, the warranty term may be extended subject to the retailer's compliance with the Molchem[™] Antimicrobial Checkstand and Belt Daily Cleaning Step System.



9. Can you apply the Molchem[™] Cleaner and Antimicrobial Protectant on a “non-antimicrobial” surface?

Yes, please refer to the answer to Question #6.

10. Can you use paper towels or disposable cloths to apply the cleaning solution?

We recommend using environmentally clean and green black lint-free cloths for cleaning and yellow lint-free cloths for applying the protectant as stated in our Molchem[™] Antimicrobial Checkstand and Belt Daily Cleaning Step System.

11. Does the end user also have to apply the Molchem[™] Cleaner onto an antimicrobial belt surface?

It's critical that the Molchem[™] Antimicrobial Belt is cleaned daily, therefore we recommend the retailers follow the Molchem[™] Antimicrobial Checkstand and Belt Daily Cleaning Step System. To create a more hygienic shopping experience, a **NEW** Molchem[™] Antimicrobial Checkstand Belt should be installed to provide residual and measurable antimicrobial protection for customers and employees.

12. What are the case packs and sizes of each Molchem[™] Antimicrobial Checkstand and Belt Daily Cleaning Step System products?

The Molchem[™] Cleaner and Antimicrobial Protectant are available for initial distribution in 32 oz. spray bottles. The Molchem[™] Cleaner is packed 12 bottles per case and the Molchem[™] Antimicrobial Protectant is packed 4 bottles per case. They will also be available in 1 gallon jugs, 5 gallon pails and 55 gallon drums. The Molchem[™] Black Lint-Free Cloth and Yellow Lint-Free Cloth are packed separately, 25 each in a plastic bag. The Molchem[™] Yellow Cleaning Pad is also packed 25 each in a plastic bag. The Molchem[™] Extended Protection Hand Sanitizer is available in one gallon jugs, 5 gallon pails and 55 gallon drums.

13. Are the Molchem[™] Checkstand and Belt Cleaner, Antimicrobial Protectant and Extended Protection Hand Sanitizer non-flammable?

Yes.

14. Can Molchem[™] Antimicrobial Checkstand and Belt Daily Cleaning Step System products be distributed in other countries?

Yes, however, international labeling and regulatory approval may be required.

15. What are the competitive products and their efficacies to the Molchem[™] Antimicrobial Checkstand and Belt Daily Cleaning Step System products for checkstand applications?

The Molchem[™] Antimicrobial Checkstand and Belt Daily Cleaning Step System products are designed to be used on the checkstand and checkstand belt. We are unaware of any competing checkstand products designed to be used to compete with our Molchem[™] Checkstand and Belt Antimicrobial Daily Cleaning Step System. Visit www.molchemclean.com for more information about our Molchem[™] products.

