

# NEW Molchem™ Cleaning System for Retail Checkstands and Belts

For best results and warranty compliance, follow the Molchem™ cleaning system below

**CLEAN:** First, remove any debris trapped between your Molchem™ Antimicrobial Treated Belt and the checkstand conveyor strikeplate. Next generously spray the entire surface of your NEW Molchem™ Antimicrobial Treated Belt with Molchem™ Checkstand and Belt Multi-Purpose Cleaner.

**WIPE:** Second, thoroughly wipe your NEW Molchem™ Antimicrobial Treated Belt with the Molchem™ Black Lint-Free Cloth until dust and grime are visibly removed. (In the case of extreme spills, remove as soon as possible with the Black Lint-Free Cloth. For stubborn stains remove with a Molchem™ Yellow Cleaning Pad).

**TREAT:** Finish by generously spraying the entire surface of your NEW Molchem™ Antimicrobial Treated Belt with BIOTREXX 247™ Antimicrobial Treated and wipe dry with a clean Molchem™ Yellow Lint-Free Cloth and clean. And for added protection use NEW Molchem™ Hand Purifier.

\* It is recommended that the designated NEW Molchem™ products or their respective equivalents be used consistently with the NEW Molchem™ Antimicrobial Treated Checkstand Belt and Checkstand Belt Cleaning System for warranty compliance.



## Recommended items:

- Molchem™ Checkstand and Belt Multi-Purpose Cleaner
- Molchem™ Checkstand and Belt Lint-Free Cloth
- Molchem™ Checkstand and Belt Cleaning Pad
- Molchem™ Checkstand and Belt BIOTREXX 247™ Antimicrobial Coating
- Molchem™ Extended Protection "Hours NOT Seconds™!" Hand Purifier



[www.molchemclean.com](http://www.molchemclean.com) | 2532 Waldorf Court NW | Grand Rapids, MI 49544 | 1-800-729-2358 | MADE IN THE U.S.A

Molchem™ Antimicrobial Checkstand Products are treated with a bacteriostatic, fungistatic (mold and mildew), and algistatic activity that provides freshness, reduces surface deterioration, and microbiologically induced corrosion or as an Antimicrobial Preservative to preserve finished food contact articles.

©2022 ALL RIGHTS RESERVED MOL BELTING SYSTEMS 09-13-22