Central States Casters





Light/Medium Duty Stainless Steel







Capacity up to 350 lbs. Lubricated double ball bearing raceways Complete 304 stainless steel construction 3/8" diameter axle with lock nut

Applications include:

- Light/medium duty material handling equipment with wash down & caustic applications
- Institutional equipment
- Medical equipment
- Food service equipment
- Pharmaceutical equipment

MDSS SERIES

Medium Duty Stainless Steel







Capacity up to 1,100 lbs. Lubricated double ball bearing raceways Complete 304 stainless steel construction 1/2" diameter zerk axle with lock nut

Applications include:

- Medium duty material handling equipment with wash down & caustic applications
- Medical equipment
- Food service equipment
- Pharmaceutical industry

Goff's Strip Doors

Let People & Industrial Equipment Through, While Blocking Dirt, Dust, Noise & Temperature with Goff's Strip Doors!

Applications include:

- Temperature Control
- Interior & Exterior Doors
- Room Division
- Loading Docks
- Noise Control
- Welding Booths



Prevenz[™] Antimicrobial Wheels



The Prevenz Story

How Does Prevenz™ Work?

The antimicrobial compound used in Prevenz[™] wheels is designed to suppress the growth of a variety of destructive and odor causing microbes including bacteria, molds, mildew, and fungi. The active ingredients neutralize the ability of microbes to function, grow and reproduce.

How long does the protection last?

Prevenz[™] is engineered to be effective against microbes for the life of the wheel. The agent remains stored in the polymer and is gradually released to the surface of the wheel.

Will scratches, tread wear or wax buildup diminish the effectiveness?

No. PrevenzTM protection is not a coating on the surface of the wheel. It is an integral part of the wheel material. Abrasion, chips or scratches will not impact the effectiveness of PrevenzTM in any way. Not even wax buildup on the wheel can impair the bacteria fighting performance.





Does Prevenz[™] eliminate the need for cleaning? No. Although Prevenz[™] provides an added level of protection, these wheels do not eliminate the need for normal cleaning practices. They are designed to work in conjunction with and enhance your ongoing program. Good hygiene practices should always be observed.

Is Prevenz™ safe?

Yes. The active ingredients in Prevenz[™] have undergone extensive laboratory testing and have been proven safe. The active ingredient has a history of hospital use for more than 25 years and is used in a broad range of popular personal care products, such as antimicrobial soap, toothpaste and deodorant. It is registered with the US Environmental Protection Agency (EPA), and products with this material have been approved by the US Food & Drug Administration (FDA), the European Union (EU), the National Sanitation Foundation (NSF) and other regulatory authorities around the world.





The EPA registered and FDA compliant antimicrobial additive used in PrevenzTM wheels is designed to suppress the growth of a variety of destructive and odor causing microbes including bacteria, molds, mildew and fungi. These wheels are suitable for a variety of applications including medical equipment, food equipment, pharmaceutical, chemical, meat & poultry, processing plants and more. To order add "PREV" to end of model number.

Albion Prevenz™ - Wheel Availability















XA Prevenz
Polyurethane
on
Polypropylene

XS Prevenz
X-tra Soft
Rubber
Crowned
Tread

XR Prevenz X-tra Soft Rubber Round Tread XP Prevenz X-treme® Plus Solid Elastomer NG Prevenz Maxim® Glass-Filled Nylon

PY PrevenzPolyurethane
on Iron

PX Prevenz
Thick Tread
Polyurethane
on Iron



Food Processing Clean Curtains

Sanitation Through Separation

- ✓ Reduce Process Line Downtime
- ✓ Improve Plant Sanitation
- ✓ Prevent Cross Contamination Between Processing Lines
- ✓ Turn Sanitation Hours into Production Hours