

SANI-BOX®

A Sanitary Bulk Handling Solution



Protected by  **Microban®**
antimicrobial product protection



Maximize sanitary food handling practices at your plant with the industry's most hygienic bulk container design. **SANI-BOX®** eliminates the sidewall seams, gaps, holes and other bacteria traps associated with other plastic bulk boxes. And now **SANI-BOX®** features built-in Microban® antimicrobial protection for an added layer of protection against odor and stain causing bacteria. Microban® protection is not a substitute for normal cleaning practices, but is designed to keep the **SANI-BOX®** cleaner for longer. A seamless HDPE construction has been meticulously configured so liquid residue is unable to pool or collect on any exterior container surface, making container inspection and cleaning more efficient than ever.

SANI-BOX® is also the only bulk box on the market with a self-draining bottom to ensure any leftover interior residue drains completely without workers having to tilt, tip or dump the container during the cleaning process.

Best of all, **SANI-BOX®** comes equipped with an impact resistant double wall HDPE construction that delivers the industry's highest useful-life-to-cost ratio, so you can be assured optimum sanitary service for years to come. Contact your Bonar representative today and learn more about **SANI-BOX®**, and many other exciting Microban® protected material handling container and pallet systems.



1005 Atlantic Drive • West Chicago, IL • Customer Service: 800-768-6246 • 800-295-3725, Ext. 14 • Fax: 402-465-1220
Other Manufacturing Locations: Lincoln, Nebraska • Marked Tree, Arkansas • Philippi, West Virginia • Chowchilla, California

www.bonarplastics.com

SANI-BOX®

Open stacking alignment lugs allow containers to be securely stacked and nested with each other without any closed recessed areas or holes to trap unwanted liquids and solids.

Thick double wall construction ensures longer lasting, more durable performance than single wall containers.



(Optional) Sani-Lid™ protects Sani-Box® contents from exterior contamination with an improved, total drainage lid design.



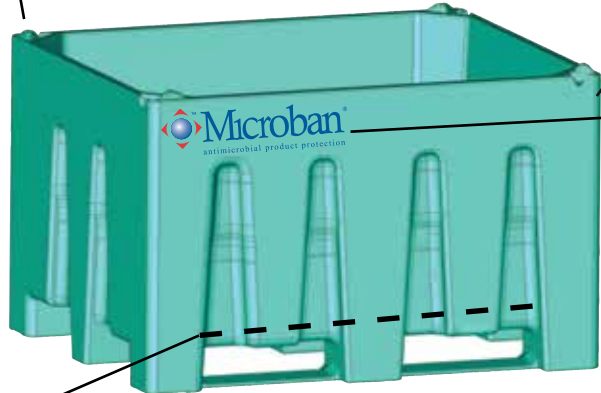
Open Bottom Strengthening Ribs provide additional strength without any material traps or shelves.



(Optional) top lifting eyes are available in a heavier duty design version for applications requiring top-lifting via a hoist or crane.



Microban® technology is infused to inhibit the growth of bacteria that can cause stains, odors, and product degradation keeping Bonar Plastics products cleaner for longer.



Sloped bottom with drain ensures any leftover residue drains completely through plug opening without having to tilt, tip or dump the container during the cleaning process.

Impact resistant HDPE is optimized within a unique rotational molding process, resulting in superior durability characteristics.

.500+ radius corners throughout design eliminates the common honeycomb structures within injection molded boxes, which makes cleaning and inspection much easier.

Nesting Capability. so three empty containers can ship within the space of two.

One-Piece Seamless Design

Eliminates the gaps and seams prevalent in other plastic box designs that can contribute to trapping bacteria.



(Optional) bottom runners are available for applications involving dump equipment, where containers are inverted to discharge contents.

Specifications

Dimensions: 48" x 40" x 31"

Tare Weight: 127 lbs.

Volume Capacity: 24 cubic feet • 180 Gallons

Weight Capacity: 1500 lbs.

Truckload Quantity: 48' Truck: 112
53' Truck: 120

Stacks with competitive containers.



Microban® protection is not designed to protect users against food borne illness and is not a substitute for normal cleaning practices.

MICROBAN® is a registered trademark of Microban Products Company.



1005 Atlantic Drive • West Chicago, IL • Customer Service: 800-768-6246 • 800-295-3725, Ext. 14 • Fax: 402-465-1220
Other Manufacturing Locations: Lincoln, Nebraska, Marked Tree, Arkansas, Philippi, West Virginia, Mancelona, Michigan

www.bonarplastics.com