

Antimicrobial Protected Café® Tray



Safer Serving & Bussing

Our 14" x 18" black Café® Tray is safer with new, built-in, antimicrobial protection. Molded of lightweight plastic, this tray is useful for serving or self-bussing. With the protection infused into the plastic for the life of the tray, everyone is safer from exposure to bacteria, mold and mildew. Take advantage of this new antimicrobial technology to strengthen your facility's hygiene.



Benefits



Reduced Exposure

Gives staff and patrons effective built-in protection from exposure to microorganisms



Built in Antimicrobial Protection

Perfect for fast food chains, food courts, schools and hospitals



Durable Construction

Lightweight, shatter-resistant plastic holds up to front-of-house hustle and bustle



Patterned Surface

Basket weave texture adds grip and reduces the risk of slipping and spills

Built in antimicrobial protection makes our Café Tray inherently cleaner, making it more difficult to transfer microbes from surface to surface

SANAFOR® technology is continuously active in reducing microbial growth on the surface of our tray

Antimicrobial protection within our tray inhibits the growth of bacteria, mold, fungi, and algae that can cause stains, odors and contamination on the surface of the tray

The addition of SANAFOR® to our Café Tray provides built in antimicrobial protection that is environmentally safe and has FDA and NSF approval

Antimicrobial additives in our Café Tray are proven to be highly effective (99.9%) against a wide range of bacteria and fungi for the useful life of the tray



Disclaimer: Antimicrobial properties are built in to inhibit the growth of bacteria that may affect this product. The antimicrobial properties do not protect users or others against bacteria, viruses, germs, or other disease organisms. Always clean and wash this product thoroughly before and after each use.

Black

Prod No	Description	Pack
CT1418030 ▲	14" x 18" Antimicrobial Cafe Tray, Black	12 ea

NSF Listed products are designated with a ▲ and may be prefixed with an N