Antimicrobial Handles







Stop microbes in their tracks

Get a handle on the spread of disease and prevent cross-contamination with our antimicrobial handles. At T&S, we've always offered a variety of top-quality options for your fixture fitting needs; now healthcare facilities, foodservice and schools can tackle the challenge that residual germs on faucet handles can present. Our antimicrobial handles deliver both bacteria-curbing surfaces and the long-life performance you've come to expect from T&S.

How does antimicrobial work?

When contaminated hands touch faucet handles, germs can transfer to these handles, and remain there.

Facilities, where health and hygiene are critical, can benefit from faucet handles with antimicrobial coating. In fact, it has become a priority in healthcare and foodservice.

Our coating provides an antimicrobial barrier to odor and stain-causing microbes such as bacteria, molds, mildew, and fungi. Although the coating doesn't kill microbes, it does provide an environment where microbes lose their ability to grow and flourish.

Though nothing can stop the spread of disease like proper hand washing and good hygiene, antimicrobial handles can go a long way in helping to prevent the spread of sickness.

Benefits

- Dramatically reduces the growth of microbes such as bacteria, molds, mildew, and fungi
- Clear finish is virtually undetectable
- Fingerprint-resistant finish
- Hard, durable surface
- Lasts the life of the product
- Covered by traditional T&S warranty
- Available on three handles: Four-Arm, Lever, and 4" Wrist Action

Bacteria Test

New York State - Quantitative Assessment of Bacterial Activity

Specimen	Contact Time	Number of Microorganisms Recovered (Initial Count 788,000 Organisms)
Untreated Coated Metal	24 Hours	19,100,000
Antimicrobial Coated Metal	24 Hours	<50

Fungal Test

Dried Film Test (ASTM G 21) - Qualitative Assessment of Fungal Activity

Specimen	Contact Time	Fungal Growth
Untreated Coated Metal	28 Days	Yes
Antimicrobial Coated Metal	28 Days	No



T&S is proud to offer a superior antimicrobial finish. The high performance of our antimicrobial coating matches our renowned quality in manufacturing and service.

Antimicrobial coating is designed and intended to last the life of the product.

Order your new faucets with antimicrobial handles, or quickly retrofit your existing T&S faucets.

Faucets Including Antimicrobial Handles



Pantry Faucet 12" Swing Nozzle



B-0290-AM

Big-Flo Mixing Faucet 12" Swing Nozzle



B-0712-AM

Sill Faucet, Self Closing Metering, 2.2 GPM



B-0831-AM

Metering Faucet, 4" Centerset 2.2 GPM



B-0890-AM

Lavatory Faucet, Wrist Action Handles, 2.2 GPM



B-0892-AM

Mixing Faucet, Rigid/Swivel Spout, 2.2 GPM Wor



B-1146-02ACR-AM

D-1140-UZAGN-AIVI



B-2711-AM

Workboard Faucet, Cerama Cartridges, 2.2 GPM Single Lever, 4" Centerset, 2.2 GPM



B-2711-VF05-AM

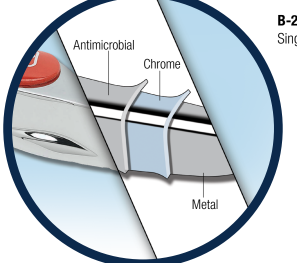
Single Lever, 0.5 GPM VR Outlet



B-2866-05-AM

Concealed Widespread, Swivel/Rigid Gooseneck, 2.2 GPM





4" Wrist-Action	Four-Arm	Lever
B-WH4-NS-AM	002521-45NS-AM	001638-45NS-AM
B-WH4-K-NS-AM	B-18KNS-AM	B-9K-NS-AM
B-WH4H-NS-AM (Cold)	B-19KNS-AM	001636-45NS-AM (Cold)
B-WH4H-NS-AM (Hot)	175FCNS-AM (Cold)	001637-45NS-AM (Hot)
	175FHNS-AM (Hot)	

