



At Excelta, it's our job to carefully consider where and how our tools will be used and to anticipate the needs of our customers. When new challenges arise in the workplace, we look for opportunities to improve our products and meet the evolving needs of our customers.

As businesses strive to shield employees from unnecessary exposure to communicable disease, the sharing of hand tools has become a major point of concern. To help keep employees safe, Excelta is pleased to announce our brand new TealShield™ technology.

This manufacturing process augments our grips with medical-grade additives that have proven extremely effective in killing off microorganisms. TealShield™ will be deployed to a wide range of tools, including our molded grips and the foam grips featured on our popular Ergonomic Tweezers. As a part of this initiative, we're also launching the AM Series of precision tweezers, which are protected by a silver ion coating that is deadly to bacteria.

Our precision tools have been used in cleanroom assembly and medical environments for decades, and we're proud to go the extra mile to make sure that our tools remain reliably clean and microbe-free where it matters.

TealShield™
AntiMicrobial

New

**AntiMicrobial
Products**

All Cutters, Pliers, Specials

AntiMicrobial additives are added to the grips.



AM Series Tweezers

Special AntiMicrobial coating applied to body of the tweezer.



ET Series Tweezers

AntiMicrobial additives are added to the cushion grips.



WOMEN
OWNED

visit us @
excelta.com