

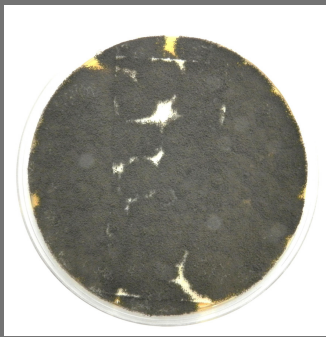


ANTI-FUNGAL PROTECTION

THE "ZONE OF INHIBITION" TEST

A *Zone of Inhibition Test* is used to measure the ability of antimicrobial solids and textiles to inhibit fungal and bacterial growth. If the antibiotic properties stop or kill the bacteria/fungus, there will be an area around the test sample where no microbial growth will be visible. This is called a *zone of inhibition*.

UNTREATED SAMPLE



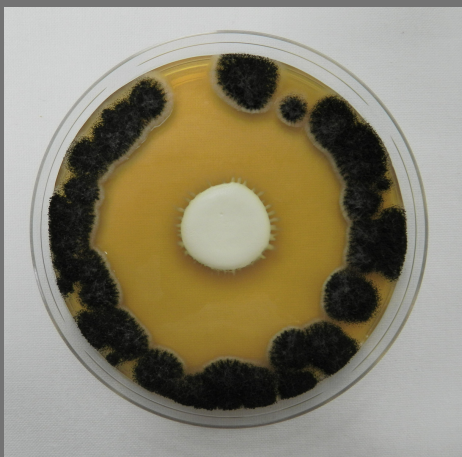
Uncontrolled growth of bacteria and fungus

LEADING SKUDO COMPETITOR

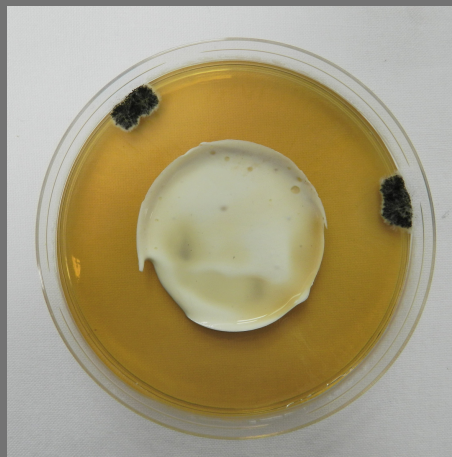


No Zone of Inhibition present

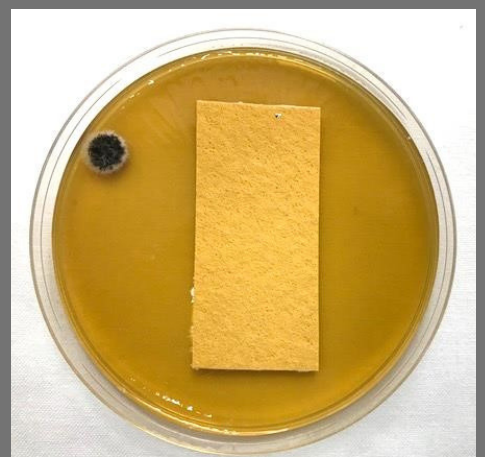
SKUDO COMMERCIAL SYSTEM



Wet Base Coat



Dry Base Coat



HT Commercial Mat

A clear Zone of Inhibition is visible around test samples. The Skudo Anti-Fungal Protection in the HT Commercial Mat and Concrete Base Coat successfully repelled against bacteria, mold, fungus, and yeasts that may cause infection and deterioration of surfaces.

FOR ALL YOUR TEMPORARY SURFACE PROTECTION NEEDS,
SKUDO'S GOT YOU COVERED.

WWW.SKUDOUSA.COM