

ANTI-FUNGAL PROTECTION

THE "ZONE OF INHIBITION" TEST

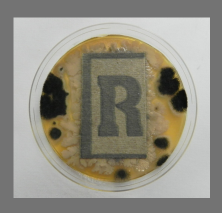
A Zone of Inhibition Test is used to measure the ability of antimicrobial solids and textiles to inhibit fungal and bacterial growth. If the antibiotic properties stop or kill the bacteria/fungus, there will be an area around the test sample where no microbial growth will be visable. This is called a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

UNTREATED SAMPLE



Uncontrolled growth of bacteria and fungus

LEADING SKUDO COMPETITOR



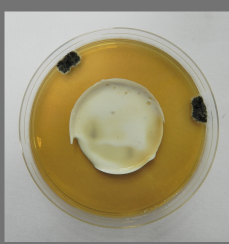


No Zone of Inhibition present

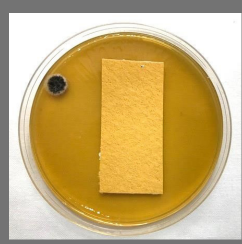
SKUDO COMMERCIAL SYSTEM







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.