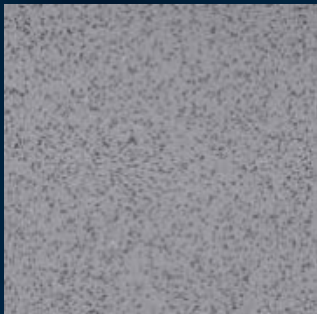




Antimicrobial Safety Flooring

Silver Ion Technology creates all the way through protection which microbes will not survive. MicroSurface flooring not only creates a superior hygienic space, the life of the flooring (**15years**) is extensively prolonged and the aesthetic is preserved.



Light Grey Plain R 10 / R 11 / R 12



Grey Plain R 10 / R 11 / R 12



Ocean Blue Plain R 10 / R 11 / R 12



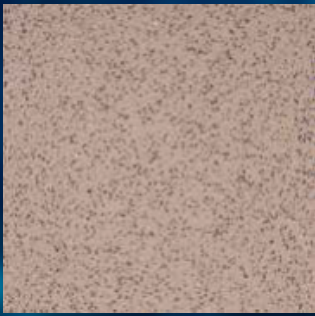
Sapphire Plain R 10 / R 11 / R 12



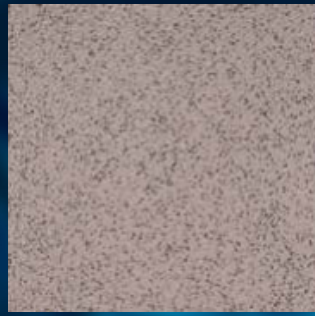
Midnight Plain R 10 / R 11 / R 12



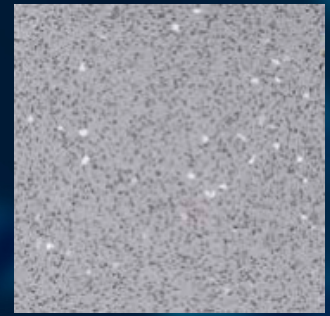
Emerald Plain R 10 / R 11 / R 12



Sand Plain R 10/R 11/R 12



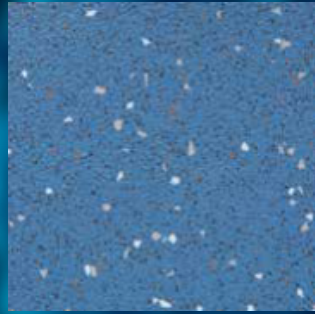
Beige Plain R 10/R 11/R 12



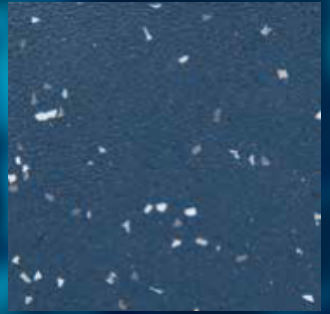
Light Grey R 10 CHIP



Grey R 10 CHIP



Ocean Blue R 10 CHIP



Sapphire R 10 CHIP



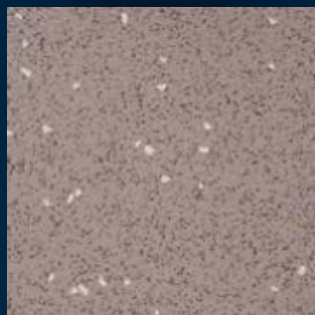
Midnight R 10 CHIP



Emerald R 10 CHIP



Sand R 10 CHIP



Beige R 10 CHIP



Dark Grey R 12 COLOURS



Blue R 12 COLOURS



Midnight R 12 COLOURS



Stone R 12 COLOURS



Stone R 11 TEXTURED PLAIN



R 1 0 Plain & Chip

Suitable for use in public traffic areas, passage ways, ward rooms, dining areas, bathrooms, hospitals and aged care, schools, hotels and restaurants.

R 1 1

Bars and servery areas, surgery areas

R 1 2

More suited to use in commercial kitchens.

BENEFITS

1. ALL THE WAY THROUGH

ATWT manufacturing technology features strategically added hard minerals to the full depth of the safety flooring. Dramatically reduces wear whilst creating high slip resistance for the full life of the product (15years)

3. EASY INSTALLATION

High PVC content, making it easy to weld. A cellulose backing boasts superior bonding - even with water-based adhesives. The flexibility means MicroSurface is extremely easy to handle in all temperatures.

2. FLEXIBILITY

MicroSurface has unique manufacturing processes allowing it to flex into covers, corners and awkward spaces, further reducing wear and tear.

4. MOPABILITY

Apparent smooth finish provides an easy-to-mop surface. Underfoot, the floor grips, transforming into a hazard-free surface. MicroSurface eradicates compromise between hygiene and safety.