

WARWICK

Tritan®

Tritan fabrics have been developed in Australia combining international commercial fabric standards, with the benefits of prompt local supply and reduced costs.

All Tritan fabrics offer significant advantages to the discerning commercial buyer, including: fire retardant properties, commercial grade abrasion rating, resistance to liquid absorption, anti-microbial properties, prevention of dust mite infestation, are environmentally and user friendly and are proudly Australian made.

What is Tritan?

Strength and Durability

Tested for heavy commercial applications and extended performance and appearance characteristics.

Easy Clean Moisture Barrier Tritan protects interior upholstery constructions by eliminating problems caused by liquid penetration and incontinence.

The easy clean fabric surface provides a solution to maintenance and long term aesthetics of furniture.

FR Protection

Tritan fabrics have been tested to comply with AS 1530.3. Building Code of Australia regulations include; Spread of Flame Index, Smoke Developed Index, Flammability Index.

Tritan® Treatment

Our Tritan treatment is odour free, bio-degradable, noncarcinogenic, and contains no heavy metals. It is classed as a non-dangerous chemical.

Antibacterial, Antimicrobial

Its efficacy is shown to inhibit a wide range of micro-organisms including bacteria, moulds, yeasts and algae. Most significant of which is its effectiveness against Staphylococcus aureus A129.

Warwick Tritan fabrics are compatible with independent retail fabric protection and guarantee programs. These programs may enhance the fabrics ability to resist liquid staining by providing a spill repellent surface and/or warranties to cover accidental damage. They will not reduce the efficacy of the Tritan treatment.

Anti Dust mite

Tritan also prevents the infestation of dust mites in new fabrics as well as stopping microbial growth. Studies have shown that up to 85% of people with allergies and asthma have symptoms triggered by dust mites, or more specifically, by allergens contained in their droppings.

The anti-microbial testing was carried out at: Micromon-Microbiology Department, Monash University Australia.

