

SELECT

range

Strong, Durable and Multi-resistant

SELECT is a fabric that combines good looks with practicality and can reduce the costs associated with cleaning and refurbishment. Extremely strong and durable, **SELECT** is:

- anti-bacterial
- anti-fungal
- permanently waterproof
- stain resistant
- fire retardant

For all that, **SELECT** is a breathable fabric that is soft to the touch and has the natural look of a normal fabric. Most people are totally unaware of its protective properties – that is, until something is spilled on it! Just a wipe with a damp cloth is all that's normally needed to remove food, wine, beer, coffee, mud and even oil-based products. Furniture upholstered with **SELECT** will stay looking good even after years of hard wear.

SELECT is the perfect fabric to use in areas where heavy use and the chances of spillage are the everyday norm – especially in environments such as nursing homes, hospitals, schools and colleges, pubs, clubs and restaurants. Its anti-fungal and stain resistant properties prevent bacteria growth and staining.

Care and Maintenance

Ordinary soiling can be removed from **SELECT** by sponging the surface with warm water or a mild, soapy solution. Fresh stains, from both water-based and oil-based products, can be removed easily by most water-based household cleaning agents when used in accordance with the manufacturer's instructions.

Disinfectants can be used in dilution, as specified by the manufacturer, but more stubborn stains may require a safe solvent such as Isopropyl Alcohol or Mineral Spirit. Loose covers can be washed, if necessary, at maximum 40°C and ironed at a low temperature.

SELECT is not suitable for tumble drying or dry cleaning.

Tarka Kidz – Waterproof, Colourful and Easy to Clean

The **KIDZ** waterproof fabrics have the same anti-fungal and stain resistant properties as **SELECT** and are available in the bright and colourful **PAINTPOT** design. The care and maintenance requirements for **KIDZ** are the same as those for **SELECT**.