KBT Ltd Carlton Business Centre 132 Saltley Road, Saltley Birmingham **B7 4TH**



Tel: 0121 359 2349 Fax: 0121 359 7784

Non-Slip Spun Bond Fabric - Natural



Product code: KBT13380-B383 **Selected Colour: Off White** Width: 104cm Price: £4.99/mtr

Available Colours:



Off White

Description:

Non-slip spunbond fabric is designed to provide resistance against slipping. It often has a slightly textured surface that enhances friction, making it less prone to sliding when in contact with other surfaces. It can withstand wear and tear, making them suitable for applications where longevity is important. With a width of 104cm, this fabric offers ample coverage for different surfaces and projects. including DIY projects, manufacturing, and other applications where ease of use is important.

Ideal for:

Rugs and Carpets

Non-slip spunbond fabric can be used as a rug or carpet underlay to prevent the rug from shifting on the floor. This enhances safety and stability, especially on hard flooring surfaces.

• Grip Pads for Furniture

Placing non-slip spunbond fabric under furniture legs or cushions helps prevent sliding on smooth surfaces, providing stability and protecting floors

Exercise Mats

Non-slip spunbond fabric can be incorporated into exercise mats to provide stability and prevent accidents during workouts.

• Workshop and Garage

Workbenches, tool cabinets, and other surfaces in workshops or garages can benefit from non-slip fabric to keep tools and equipment in place.

Stair Treads

Staircases can be lined with non-slip spunbond fabric to reduce the risk of slipping, especially in high-traffic areas.

Drawer and Cabinet Liners

Liners made from non-slip spunbond fabric can be used inside drawers and cabinets to prevent items from moving around when opening and closing

Pet Accessories

Pet beds, mats, or blankets can be lined with non-slip spunbond fabric to prevent them from sliding on floors.

The versatility of non-slip spunbond fabric makes it a valuable solution in a wide range of situations where slip resistance, stability, and durability are paramount. Its application extends across domestic, industrial settings, showcasing its significance in promoting safety and preventing accidents associated with slipping or sliding.