



Service to the Furnishing Industry

## **Technical Details And Specification**

Contract Underlay S42

Construction

Recycled Textile Fibres Needled To A Strong Polypropylene Scrim

Fibre Composition

100% Recycled Wool / Jute / Cotton / Other Textile Fibres

Nominal Thickness 10.5 mm.

Weight

 $1400 \text{ g/m}^2 + /- 7\frac{1}{2}\%$ 

**Tensile Strength** 

(BS 2576)

125 Newtons. Extension at 40N, 3%. ~ pass \*

**Static Loading** 

Thickness Loss of 32%

~ within tolerance \*

(BS 4939)

**Dynamic Loading** 

Thickness Loss of 30%

~ within tolerance \*

(BS 4052)

Retained Work Of Compression 55% ~ within tolerance \*

**Flammability** 

(BS 4098)

Low radius of effects of ignition (French Epiradiateur)

(BS 4790)  $\sim$  pass.

**Suitability** 

**Heavy Contract Underlay** 

The data details provided are typical results from independent and internal evaluations.

<sup>\*</sup> These test results relate directly to BS5808:1991 ~ Underlays For Textile Floorcoverings.