## MATERIAL DATA SHEET

Customer

: palty

Product

: Polyester Wadding FBFR

Weight

.

Loft

.

Fibre Type

A blend of Synthetic solid staple polyester fibre

( polyethyleneterephthalate homopolymer )

Cas No: 025038-59-9

Bonding Agent

4.4 dtex Synthetic polyester bi-component fibre

Country of origin

United Kingdom

Wadding Performance

This product complies with the relevant requirements of the Furniture & furnishings (Fire & Safety) Regulation 1988 Amendment 1989 for polyester fillings. (Statutory Instruments

No 1324).

Flammability behaviour complies with BS5852 Part 2 using

Ignition Source 2 (Gas) 1990.

Health & Hazard

No Known health hazard. The product is considered to be

harmless to health & the environment

Storage & Handling

Product stable under normal conditions. No dangerous reactions

with standard products.

Toxicity

No toxicological effect are known

**Ecological Information** 

The material is ecologically neutral.

Polyeter fibres are generally considered biological

Inert, with a very low UV degradability.

Polyester is insoluble in water and evolves no gases or leakages

known to pollute water sources.

The figures quoted in this document are representative of weight / lofts achieved during production Issued by The John Holden Group of Companies.

March2012