

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