

EARTHEN has been designed and manufactured here in new zealand for both the international and local markets. With its sophisticated appearance, high abrasion resistance, quality and comfort, EARTHEN will suit seating and wall covering environments where frequent use, high performance, durability, comfort and fashion are all important. Contributing factors to the environmental benefits are the rapidly renewable & sustainable aspects of wool and the environmental requirements for green buildings, government and corporate business where sustainability and biodegradability are key elements.

specifications

colours:	7 colours
width:	152cm +/- 2% useable
content:	94% eco wool 6% eco nylon
weight:	390gm ²
roll size:	60m approx'

performance

surface abrasion:	90,000+ martindale rubs
light fastness:	5
pilling resistance:	5 (minimum 3-4)
flammability:	AS1530 part 3, BS5852 crib 5

general care

Vacuum furniture regularly to prevent dust build-up and fibre migration. Professional cleaning is recommended. Treat stains carefully with solvent base upholstery product with caution. Any cleaning agents must be used strictly in accordance with manufacturer's instructions. It is advisable to vacuum before cleaning to remove loose dirt and dust. Clean stains from outside in, do not rub

Apply fabric in same direction. Colours may vary slightly between dye lots

environmentally certified wool

- Wool is renewable & sustainable
- Product fibers must comply with strict criteria
- Spinning oils and sizes must be 90% & 95% biodegradable respectively
- Chemicals and agents used must be within required tolerance
- Waste and effluent from wool scouring must not exceed specified levels
- Dye restrictions to containing toxins, carcinogenics, chromes etc, must be met
- Nylon emissions during monomer production are limited
- EARTHEN is New Zealand designed and produced and meets the criteria for the NZ "environmental choice" label
(Any specifications and required data can be accessed via our website)

our environment

cloth nz cares about the environment. We strive to be more efficient by recycling and using less resources

Where practical, please donate used samples to any charities and education facilities including pre-schools, primary schools and aged care for arts and crafts