

HAND MADE, HAND TUFTED QUALITY CODE: HT-550 TECHNICAL PRODUCT SPECIFICATION

PHYSICAL CHARACTERSTICS

- YARN CONTENT (ISO 1833)
- ~ YARN COUNT (ISO 2060)
- ~ YARN TWIST
- ~ PILE HEIGHT (BS4223)
- ~ TOTAL HIEIGHT
- ~ PILE WEIGHT
- ~ TOTAL WIEGHT
- ~ NUMBER OF ROWS (BS4223)
- ~ NUMBER OF STITCHES (BS4223)
- ~ DESNITY
- ~ LATEX
- ~ DYE METHOD
- ~ DYE CONTENTS

- 100% FINE NEW ZEALAND WOOL
- 260 TEX/2.6NM
- +/- 140TPM
- +/-8 MM
- +/13 MM
- +/- 3000GM PER M2 (+/- 5.87LB/YARD2, 940Z/YARD2)
- +/- 4300GM PER M2 (+/-8.07LB/YARD2, 1300Z/YARD2)
- +/- 28 PER 10CM (+/-7.1 PER INCH)
- +/- 21 PER 10CM (+/-5.3 PER INCH)
- +/- 588 TUFTS PER 1DM2 (+/-38 PER INCH2)
- NATURAL RUBBER/SYNTHETIC
 - SKEIN DYEING
- CLARIANT, BASF AND COLOUR TEX

PRODUCT SPECIFICATIONS

- ~ CARPET PILE ABRASION (WIRA) BSEN1813
- ~ CHANGE IN SURFACE STRUCTURE (HEXAPOD TUMBLER)
- A) AFTER 1500 CYCLES
- B) AFTER 8000/12000 CYCLES
- ~ ISO/PAS 11856-SECTION5 (FIBER SHEDDING)
- A) AFTER 10,000 RUBS
- B) AFTER 30,000 RUBS
- ~ TUFT WITHDRAWL FORCE (ISO4919)
- ~ TOTAL VOLATILE ORGANIC COMPUNT (TVOC)
- ~ COLOUR FASTNESS
- A) TO WATER (ISO105 E01)
- B) TO LIGHT (ISO105 B02)
- C) TO RUBBING (ISO105X12)
- D) TO SHAMPOOING (BS1006UKTB)
- E) TO PVC (ISO105 X 10)

- +/- 63.36MG PER 1000 CYCLES
- +/- 4 (PASS)
- +/- 3 (PASS)
- +/- 159 MG
- +/- 193 MG
- +/- 28 NEWTON
- PASS

PRODUCT TREATMENTS

- ~ ANTISTATIC TREATMENT
- ~ FLAMMABILITY (US CPSC 16CFR PART 1630)
- ~ ADDITIONAL AVAILABLE (OPTIONAL)

- **PASS**
- **PASS**
- ANTI-MOTH, , MYSTOX CP, ANTI SOIL, LANASHIELD / SCOTCH GUARD,

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