MEDIUM THERMAL FLEECE BLANKET





ICRC/IFRC STANDARD CUSTOMER REFERENCE HSHEBLANPMT1 05787

DESCRIPTION

- » Knitted blanket dry raised on both sides
- » 2 fold fleece layers in 100% virgin polyester
- » Min. 400 gsm max. 700 gsm

MAIN MATERIALS

MATERIAL 100% virgin polyester on dry weight as per ISO 1833
TENSILE STRENGHT Min. 250 N warp and weft as per ISO 13934-1

TENSILE STRENGHT LOSS Less than 5% after washing as per ISO 6330 & ISO 13934-1

THICKNESS Min 6,5mm as per ISO 5084 (1KPA on 2000 mm²)
SHRINKAGE Less than 5% after washing as per ISO 6330
WEIGHT LOSS Less than 5% after washing as per ISO 6330

TOG Min. 2,5 RCT (= 2,5 TOG)

RESISTANCE TO AIRFLOW Less than 1000 $L/m^2/s$ as per ISO 9237 under 100 Pa pressure drop

FINISH Seam of 10 to 13 stitches per 10 cm

ORGANOLEPTIC TEST

No bad smell, not irrating, no dust, PH between 4 and 9, fit for human use and free from

harmful VOC

FLAME RESISTANCE Flame proof as per ISO 12952-2
CIGARETTE RESISTANCE Cigarette proof as per ISO 12952-1

COLOR Grey shade blanket

DIMENSIONS

LENGHT x WIDTH $150 \times 200 \text{ cm } \pm 1\%$

WEIGHT Min. 400 g - max. 700 gsm

MEDIUM THERMAL FLEECE BLANKET

PACKING

PACKING UNIT (P.U.) Bale

QTY P.U. 15 pcs per bale

DIMENSIONS: 80 x 50 x 50 cm

P.U. MEASUREMENTS WEIGHT: 20 kg

VOLUME: 0,2 m³

QTY PALLET 4 to 8 bales per CRI pallet

DIMENSIONS: 115 x 75 x 195 cm

PALLET MEASUREMENTS WEIGHT: 168 kg

VOLUME: 1,68 m³

PER 20 FT DC 2100 pcs unpalletized I 1800 pcs palletized LOADING PER 40 FT DC 4200 pcs unpalletized I 3600 pcs palletized

PER 40 FT HC 4950 pcs unpalletized I 3600 pcs palletized

INDICATED WEIGHTS AND VOLUMES ARE FOR YOUR INFORMATION ONLY AND MAY VARY ACCORDING TO PRODUCT SPECIFICATION. FOR ALLDIMENSIONS AND WEIGHTS A TOLERANCE OF 3% IS APPLIED

Specifications & design may be altered without notice due to continuous product development. LAST UPDATED 6/2023

