Medium Thermal Woollen Blanket

(As Per ICRC/IFRC Specifications)





* Make: woven

* Content ISO 1833 on dry weight: 50% wool fibres +/-5% rest other textile fibres, all recycled.

* Colors : Grev

- * Size: 150 x 200 cm. +3% / -1% on flat stabilized pc. Without folds.
- Weight: 570 to 670 g/m2 weight determined by total weight /total surface.

* Thickness ISO 5084: 3 mm minimum (1kPa on 2000 mm2)

Tensile strength ISO 13934-1: 250N warp and weft

- * Tensile strength loss after washing ISO 13934-1 and ISO 6330: Max. 5% warp and weft after 3 consecutive wash at 30 deg. cel. and one flat drying
- * Shrinkage maxi ISO 6330 : Max. 5% warp and weft after 3 consecutive wash at 30 deg. cel. and one flat drying
- * Weight loss after washing: Max. 5% warp and weft after 3 consecutive wash at 30 deg. cel. and one flat drying

* Thermal Resistence ISO 5085-1: 2.5 TOG

* Resistance to air flow ISO9237 under 100Pa: Pressure Drop. Max. 1000 L/m2/s

* Finish: stitched or hemmed on 4 sides with 10 to 13 stitches/10cm.

* pH Organoleptic: No bad smell, not irritating to the skin, no dust. 4<pH<9.

- * Fire Resistance ISO12952-1&2, on non washed sample: Resistance to cigarette- No ignition.
- * Fire Resistance ISO12952-3&4, on non washed sample: Resistance to flame- No ignition.

* Shipping Information: Bale of 20 pieces.

* Gross weight 35 kgs. (approx).

* Dimensions/Volume -56X81X52 cms/0.235 Cbm.

High Thermal Woollen Blanket

(As Per ICRC/IFRC Specifications)

* Make: woven

* Content ISO 1833 on dry weight: 80% wool fibres +/-5% rest other textile fibres, all recycled.

* Colors: Grey

- * Size: 150 x 200 cm. +3%/-1% on flat stabilized pc. Without folds.
- * Weight: 670 to 1000 g/m2 weight determined by total weight /total surface.
- * Thickness ISO 5084:5 mm minimum (1kPa on 2000 mm2)

* Tensile strength ISO 13934-1: 250N warp and weft

- * Tensile strength loss after washing ISO 13934-1 and ISO 6330: Max. 5% warp and weft after 3 consecutive machine wash at 30 deg. cel. and one flat drying
- * Shrinkage maxi ISO 6330: Max. 5% warp and weft after 3 consecutive machine wash at 30 deg. cel. and one flat drying
- * Weight loss after washing: Max. 5% warp and weft after 3 consecutive machine wash at 30 deg. cel. and one flat drying
- * Thermal Resistence ISO 5085-1: 4.0 TOG
- * Resistance to air flow ISO9237 under 100Pa: Pressure Drop. Max. 1000 L/m2/s
- * Finish: stitched or hemmed on 4 sides with 10 to 13 stitches/10cm.
- * pH Organoleptic: No bad smell, not irritating to the skin, no dust. 4<pH<9.
- * Fire Resistance ISO12952-1&2, on non washed sample: Resistance to cigarette- No ignition.
- * Fire Resistance ISO12952-3&4, on non washed sample: Resistance to flame- No ignition.
- * Shipping Information: Bale of 20 pieces.
- * Gross weight 41 kgs. (approx).
- * Dimensions/Volume -56X81X54 cms/0.244 Cbm.





Medium Thermal Synthetic Blanket

(As Per ICRC/IFRC/ UNHCR/UNICEF Specifications)

- * Make: Knitted
- * Content ISO 1833 on dry weight: 100% virgin polyester.
- * Colors : Grey
- * Size: 150 x 200 cm. +3%/-1% on flat stabilized pc. Without folds.
- * Weight: 350 to 670 g/m2 weight determined by total weight /total surface.
- * Thickness ISO 5084: 3 mm minimum (1kPa)
- * Tensile strength ISO 13934-1:250N warp and weft
- * Tensile strength loss after washing ISO 13934-1 and ISO 6330: Max. 5% warp and weft after 3 consecutive machine wash at 30 deg. cel. and one flat drying
- * Shrinkage maxi ISO 6330 : Max. 5% warp and weft after 3 consecutive machine wash at 30 deg. cel. and one flat drying
- * Weight loss after washing: Max. 5% after 3 consecutive machine wash at 30 deg. cel. and one flat drying
- * Thermal Resistence ISO 5085-1:2.5 TOG
- * Resistance to air flow ISO9237 under 100Pa Pressure Drop.: Max. 1000 L/m2/s
- * Finish: stitched or hemmed on 4 sides with 10 to 13 stitches/10cm.
- * pH Organoleptic: No bad smell, not irritating to the skin, no dust. 4<pH<9.
- * Fire Resistance ISO12952-1&2, on non washed sample: Resistance to cigarette- No ignition.
- * Fire Resistance ISO12952-3&4, on non washed sample: Resistance to flame- No ignition.
- * Shipping Information: Bale of 20 pieces.
- * Gross weight 26 kgs. (approx).
- * Dimensions/Volume -79X53X47 cms/0.197 Cbm.





High Thermal Synthetic Blanket

(As Per ICRC/IFRC/ UNHCR/UNICEF/DFID Specifications)

- * Make: Knitted
- * Content ISO 1833 on dry weight: 100% virgin polyester.
- Colors: Grey
- * Size: 150 x 200 cm.
- * Weight: 500 to 850 g/m2 weight determined by total weight /total surface.
- * Thickness ISO 5084:5 mm minimum (1kPa)
- * Tensile strength ISO 13934-1: 250N warp and weft
- Tensile strength loss after washing ISO 13934-1 and ISO 6330: Max. 5% warp and weft after 3 consecutive machine wash at 30 deg. cel. and one flat drying
- * Shrinkage maxi ISO 6330 : Max. 5% warp and weft after 3 consecutive machine wash at 30 deg. cel. and one flat drying
- * Weight loss after washing: Max. 5% warp and weft after 3 consecutive machine wash at 30 deg. cel. and one flat drying
- * Thermal Resistence ISO 5085-1:4.0 TOG
- * Resistance to air flow ISO9237 under 100Pa Pressure Drop.: Max. 1000 L/m2/s
- * Finish: stitched or hemmed on 4 sides with 10 to 13 stitches/10cm. pH Organoleptic: No bad smell, not irritating to the skin, no dust. 4<pH<9.
- * Fire Resistance ISO12952-1&2, on non washed sample: Resistance to cigarette- No ignition.
- * Fire Resistance ISO12952-3&4, on non washed sample: Resistance to flame- No ignition.
- Shipping Information: Bale of 15 pieces.
- * Gross weight 28 kgs. (approx).
 - Dimensions/Volume -80X53X50 cms/0.212 Cbm.





Dry Raised Woollen Blanket

(As Per UNICEF AFRICA REGION SPECIFICATIONS)

Wet Processed Woollen Blankets

Specifications:

* Contents: 50 % wool fibers, 50 % other fibers. (All Recycled)

* Colors : Grey.

* Size: 150 x 200 cm.

Weight: 1.50 Kg per piece.

* Shipping Information : Bale of 30 pieces

Gross weight 46 kgs. (approx)



30% Wool Blanket as per UNHCR AFRICA REGION Specification

- * Contents: 30 % wool fibers, 70 % other fibers. (All Recycled)
- * Thermal Resistence: Min 1.6 TOG
- * Colors : Grey.
- * Size: 150 x 200 cms.
- * Thickness: Min 4 mm.
- * Tensile Strength: Min 25 DaN warp & weft.
- * Tensile Strength After Washing: Max 2% loss after one washing & Max 5% loss after washings.
- * Maximum Shrinkage: 8 % after hand wash at 40 deg.cel.
- * Finish: Whipped seam 10 stitch / 10 cm minimum on 4 sides.
- * Treatment : Sprayed against moths.
- * Organoleptic Test: No bad smell, not irritating to skin, no dust. Fit for human use.
- Weight: 1.50 Kg per piece.
- * Shipping Information: Bale of 30 pieces Gross Weight per Bale 46.00 Kgs (approx).

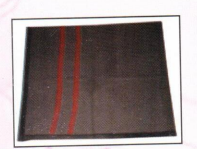


Polyester Relief Blanket

- * Contents: 100 % polyester
- * Thermal resistence : TOG Min 1.50.
- * Colors : Assorted
- * Size: 150 x 200 cms.
- * Thickness: 3.5 mm (Uncompressed Blanket)
- * Bursting Strength: Min 25 Kgs or 350 kPa Both Ways.
- * Edges: hemmed and stitched.
- * Weight: 250 grms/m2.
- * Shipping Information : Bale of 30 Pieces.
 - Weight per Bale 24.00 Kgs (approx).



DEFENCE BLANKETS

















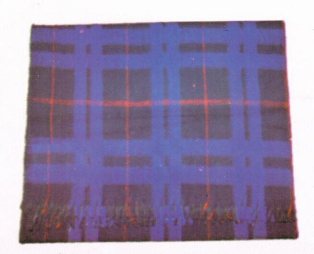
WOOLLEN BLANKETS













POLAR FLEECE BLANKETS







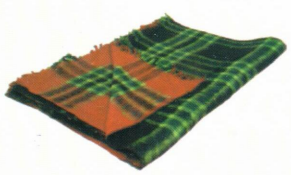






ACRYLIC BLANKETS















VELVET FURNISHINGS

100% COTTON VELVET, VISCOSE COTTON VELVET, WORKING WIDTH 250 CMS.

