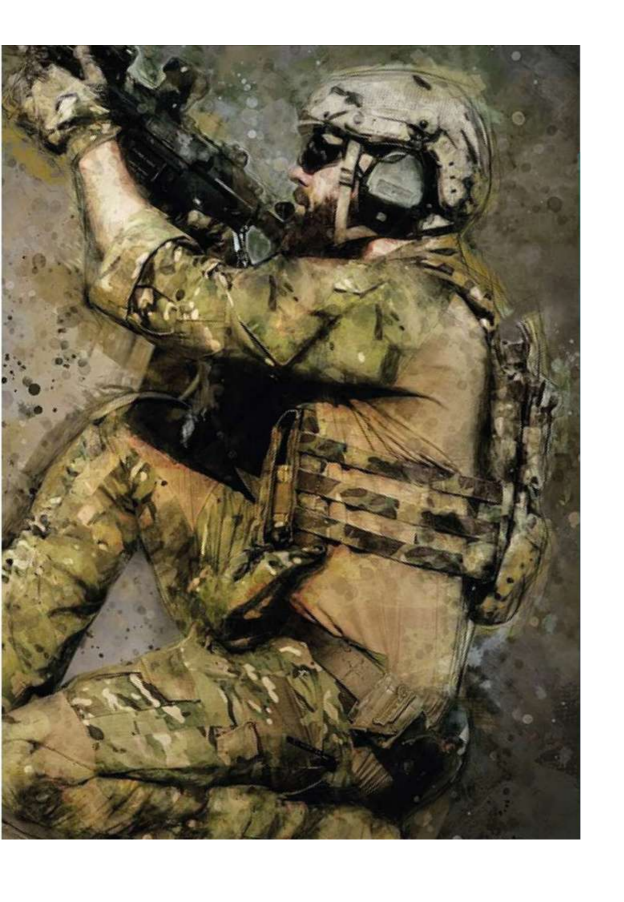


SLEEPING BAG







MILITARY SLEEPING BAG WITH -20 DEGREE PROTECTION



MILITARY SLEEPING BAG



Technicial Specifications

Sleeping Bags CLO (Cold Protection Value) will be at least 3.0 CLO. The water vapor permeability index (Imt) will be at least 0.30.

Outer Fabric Features

Material type: It will be polyester or polyamide fabric.

Color : Military Green - Khaki color Texture: It will be :1/1 Plain.

In the weft: 19 single threads, 20. and 21. threads will be double threads. In the warp: 34 single threads, 35. and 36. threads will be double threads.

Mass per unit area will be 60 + 10 g/m2.

Tensile strength in the weft direction: At least 280 Newtons. Tensile strength in warp direction: At least 360 Newtons Tear strength in the weft direction: At least 18 Newtons Tear Strength in warp direction: At least 18 Newtons.

Size change after washing in the weft direction: Maximum 2%. Size change after washing in the warp direction: Maximum 2%.

Color fastness to domestic and commercial washing will be at least 3-4 in fading. Color fastness to domestic and commercial washing will be at least 3-4 in flowing.

Color fastness to rubbing Age: 3-4 Color fastness to rubbing dry: 4

Color fastness to weather conditions shall be at least: 3.

When it is subjected to 5000 cycles of abrasion resistance test, there will be no breakage in the weft and warp threads. Waterproofing will be at least 700 mm water column.

The mass water absorption (WH2 O) will be at most 2%.

The water repellency degree will be at least 4. Air permeability will be at least 0.1 mm/sec.

Features of the Filling & Insulation Material Used on the Sleeping Bag

Material type will be Polyester Silicon fiber.

The unit area mass will be at least 150 (+-15) g/m2.

Insulation Backing Features

Material Type Will Be 100% Polyester. Its weight will be at least 36/m2.

Primer Fabric Features

Color: Military Green - Khaki color

Material type: It will be polyester or polyamide fabric.

Texture: It will be :1/1 Plain.

Yarn Density: There will be at least 40 pieces/cm in the weft.

Yarn Density will be at least 70 pieces/cm in warp.

Unit area mass: 55 +-10 g/m2.

Tensile strength in the weft direction: At least 250 Newtons. Tensile strength in warp direction: At least 320Newtons Tear strength in the weft direction: At least 18 Newtons Tear Strength in warp direction: At least 25 Newtons.

Size change after washing in the weft direction: Maximum 2%. Size change after washing in the warp direction: Maximum 2%.

Color fastness to domestic and commercial washing will be at least 3-4 in fading. Color fastness to domestic and commercial washing will be at least 3-4 in flowing.

Color fastness to rubbing Age: 3-4 Color fastness to friction on dry: 3





CARRY BAG

Fabric Feature

Material type: It will be polyester or polyamide fabric.

Color: Military Green - Khaki Color

Texture:1/1 Plain.

Yarn density in weft: It will be at least 15 pieces/cm. Yarn density in warp: It will be at least 20 pieces/cm.

Unit area mass will be 160 +- 20 g/m2.

Tensile strength in the weft direction: It will be at least 600 Newtons.

Tensile strength in warp direction: At least 800 Newtons
Tear strength in the weft direction: At least 70 Newtons
Tear Strength in warp direction: It will be at least 50 Newtons.
Size change after washing in the weft direction: Maximum 2%.
Size change after washing in the warp direction: Maximum 2%.
The water resistance will be at least 1000 mm water column.

Color fastness to domestic and commercial washing will be at least 3-4 in fading. Color fastness to domestic and commercial washing will be at least 3-4 in flowing.

Color fastness to rubbing Age: 3-4

Color fastness to rubbing dry: 4

Color fastness to weather conditions shall be at least: 3.

The water repellency degree will be at least 4.

No breakage in weft and warp threads when subjected to 5000 cycles of abrasion resistance test.

ZipperFeatures

Tooth Material type will be Plastic.

The tooth (chain) width will be between 6-9 mm.

The sliders and grips will be metal.

Strip fabric material type will be polyester or polyamide.

Chain resistance and breaking strength will be at least 300 Newtons when transverse force is applied.

Neck Collar Compression Rubber Features; Outer knitting yarn material type will be polyester.

The inner filling yarn material type will be elastane.

The total number of elastane threads in the section will be at least 9.

Tire diameter will be between 2-3 mm. The breaking strength shall be at least 800 Newtons.

Carrying Bag compression and fixing columns features

Material type: It will be polyester or polypropylene.

The texture type will be flat woven strip.

Width will be 20mm (+-) 2mm.

Buckle Color will be Plastic Material, close to the fabric color.

Stopper Color will be Plastic material close to the fabric color.

Sewing Thread Features

The material type of the sewing threads used in the sleeping bag and carrying bag will be Polyester. Polyamide or Velcros: Velcro to be used in the sleeping bag and carrying bag to fabric colors would be close. Material type will be polyamide or polyester.

* Tests of Sleeping Bag, Carrying Bag and Accessories will be made according to TS and ISO.



ALONE WOLF

Ürün Açıklaması Ürün adı Kentsel dijital uyku tulum Malzeme Polyester veya Naylonİplik Sayısı ÖzelleştirildiSu geçirmez PU veya PVC su geçirmez Kaplama Renk Mevcut herhangi bir renk PP veya Polyester veya Naylon dokumaAksesuarlar AB Standardı veya Özelleştirilmiş Boyut Özelleştirilmiş OEM Servis Tasarımı özelleştirilebilir, Müşteri Logosunu Çantaya koyabilir



Yarn CountCustomized

Waterproof PU or PVC waterproof Coating

Color Any color available

WebbingPP or Polyester or Nylon

AccesorriesEU Standard or Customized

Size Customized

OEM Service Design can be customized, can put customer Logo on the Bag

-20 degrees -40 degrees To special fabric - Real goose down



OEM ServiceAvailabl

ALONE WOLF Military sleep system Code: SNK-195 Description Large Size Camouflage Ürün sleeping bag, Açıklaması Military sleeping beg, army sleeping Ürün adı bag, military sleep system, Askeri arctic sleeping uyku sistemi beg, military sleeping bag Malzeme Polyester system, army veya Naylonİplik Sayısı sleeping bag system, modular Özelleştirildi Su sleep system, geçirmez PU veya PVC army sleep system, su geçirmez military Kaplama Renk Mevcut modular sleep herhangi bir renk system, tactical PP veya Polyester veya sleeping bag Specifications Naylon dokuma MaterialPolyester Aksesuarlar AB Standardı or Nylon veya Özelleştirilmiş Yarn Count Boyut Özelleştirilmiş Customized **OEM Servis Tasarımı** WateroofPU özelleştirilebilir, **PVC** Coating Müşteri Logosunu Çantaya koyabilir ColorCustomized Size Customized

-20 degrees

-40 degrees

To special fabric - Real goose down