

YILDIZ TEKSTİL SAN. VE TIC. A.Ş.

Material / BOM Declaration

BILL OF MATERIALS / MATERIAL COMPOSITION DECLARATION

| | |
|----------------------|---|
| Product SKU: | YT-TS-4420 |
| Product Name: | Men's Basic T-Shirt - Crew Neck |
| Product Category: | Apparel / T-Shirt |
| Season: | SS26 (Spring/Summer 2026) |
| Date: | 10 January 2026 |
| Prepared By: | Mehmet Ozturk, Production Manager |
| Batch/Lot: | LOT-2026-0024 |
| Production Facility: | Yildiz Tekstil OSB Fabrika, Bursa, Turkey |
| Production Period: | 05 January 2026 - 25 January 2026 |

1. FABRIC COMPOSITION

| Component | Fiber Type | Percentage | Supplier | Origin |
|---|------------------|------------|----------------------------------|-----------------------------------|
| Main fabric (Single jersey, 180 g/m ²) | Cotton (combed) | 95% | Sanko Tekstil (Gaziantep) | Turkey (Southeastern Anatolia) |
| | Elastane (Lycra) | 5% | Hyosung TNC (via local agent) | South Korea (Ulsan) |
| TOTAL | | 100% | | |

2. TRIMS & ACCESSORIES

| Item | Material | Supplier | Country of Origin |
|----------------------|-----------------------------|-------------------------|-------------------|
| Neck label (woven) | 100% Polyester | Label Tekstil, Istanbul | Turkey |
| Care label (printed) | 100% Polyester satin | Label Tekstil, Istanbul | Turkey |
| Sewing thread | 100% Polyester (Coats Epic) | Coats Turkiye | Turkey |
| Hang tag + string | FSC recycled cardboard | Matbaacilik AS, Bursa | Turkey |
| Polybag (individual) | LDPE (recyclable) | Ambalaj San., Bursa | Turkey |

3. DYEING & FINISHING CHEMICALS

| Process | Chemical | Type | OEKO-TEX/ZDHC Compliant | SDS Available |
|---------|----------------------|--------------|-------------------------|-------------------|
| Dyeing | Everzol Navy Blue ED | Reactive dye | Yes | Yes (see SDS doc) |

| | | | | |
|---------------|-------------------|-------------------|-----|-----------------|
| Softening | Tubingal RKE | Silicone softener | Yes | Yes |
| Pre-treatment | Hydrogen peroxide | Bleaching agent | Yes | N/A (commodity) |

DECLARATION

We hereby declare that the above information is accurate and complete to the best of our knowledge. The fabric composition has been verified by our internal quality lab and confirmed by SGS test report SGS/IST-2026-TR-004521. All chemicals used in the dyeing and finishing process are compliant with OEKO-TEX Standard 100 and EU REACH Regulation. No SVHC substances above 0.1% w/w are present.

Mehmet Ozturk Ahmet Yildiz
Production Manager Quality Director