

SDC ISO 105 F10 Multifibre Adjacent Fabric-50 Meter/Roll-Supplier



SDC ISO 105 F10 Multifibre Adjacent Fabric is used to grade color fastness. It consists of six kinds of fibers: wool, polyester, polyester, nylon, cotton, and acetate.

Technical Specifications

Model	SDC ISO 105 F10-2120 Multifibre Adjacent Fabric-50	SDC ISO 105 F10-2115 Multifibre Adjacent Fabric-10
Length	50 Meter/Roll	10 Meter/Roll

Features

1. The SDC multi-fiber lining fabric is produced without textile oil, thus avoiding subsequent wet treatment and heat treatment processes, reducing the potential for product stability and contamination, resulting in a scale where the yarn will not slip (separate) or be damaged during testing

Inch stable multi-fiber lining products.

2. Economical and practical narrow structure, convenient and stable during use.

3.Safe anti-counterfeiting measures to eliminate the use of fake and shoddy multi-fiber lining fabrics can avoid potential misdirection and high costs. With authentic SDC multi-fiber lining fabrics, testers and organizations can promise quality assurance to their customers.

Standard

BS1006 ISO105 ASTM D204 AATCC 15,61,101,106,107