

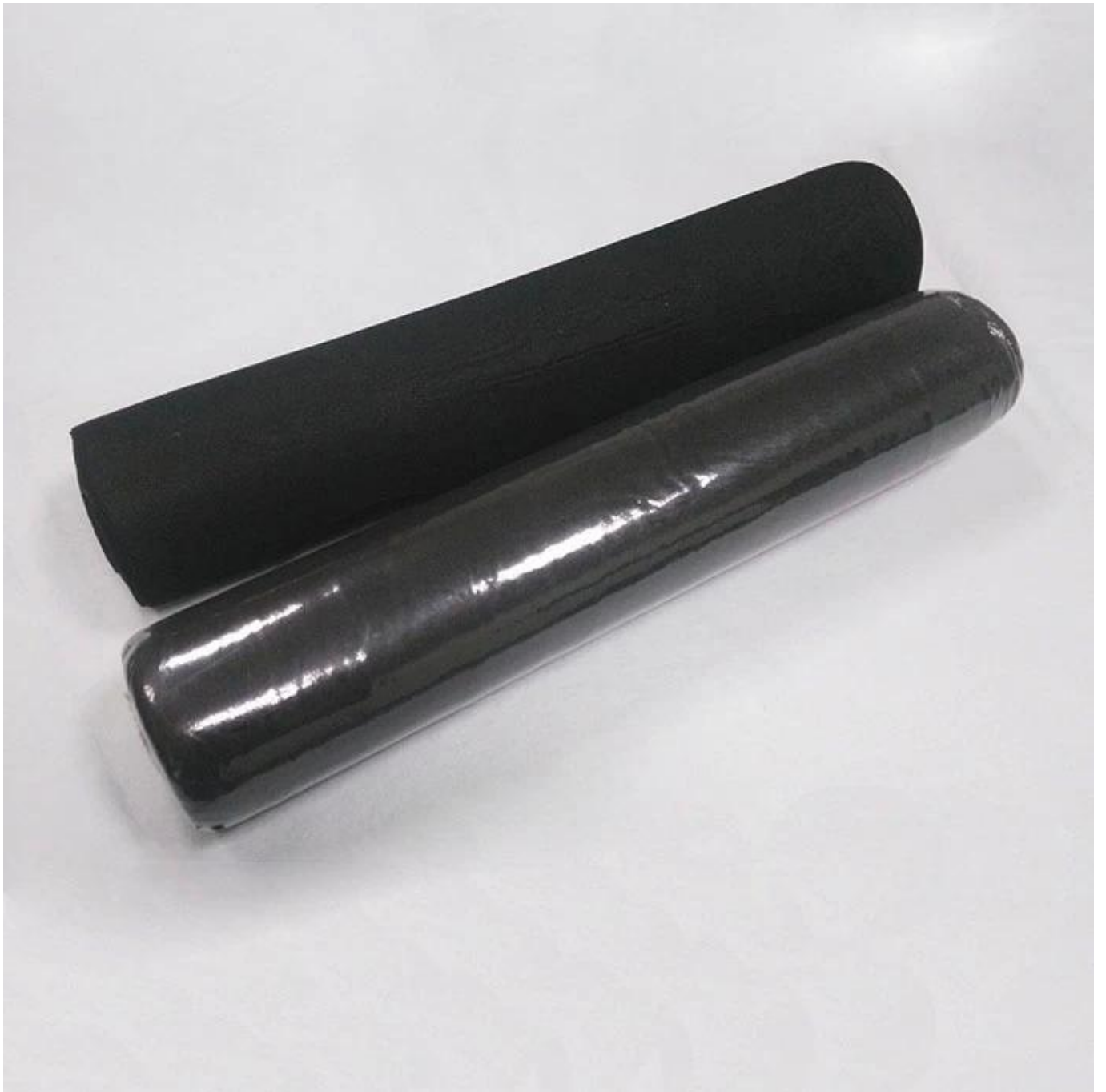
Table 1: Comparison of various materials and their properties.

Material	Properties and Characteristics
Material A	High strength, low weight
Material B	Good durability, moderate cost
Material C	Excellent thermal stability
Material D	High corrosion resistance
Material E	Low thermal expansion
Material F	High impact resistance
Material G	Good electrical insulation
Material H	High tensile strength
Material I	Low modulus of elasticity
Material J	High fatigue resistance
Material K	Good weldability
Material L	High creep resistance
Material M	Low thermal conductivity
Material N	High surface hardness
Material O	Good machinability
Material P	High dimensional stability
Material Q	Low coefficient of friction
Material R	High thermal conductivity
Material S	Good fatigue life
Material T	High impact strength
Material U	Low thermal expansion
Material V	High tensile strength
Material W	Good electrical conductivity
Material X	High surface finish
Material Y	Low thermal expansion
Material Z	High tensile strength

Table 2: Comparison of various materials and their properties.

Table 2: Comparison of various materials and their properties.







□□ □□ □ □□ □ □□□□ □□ □□ □□ □□ □ □□□ □□ □□□ □□

[□-□□-□□-□□](#)





Production Line



Product Packaging



Loading

□ □ □ □

JUNQIAN NONWOVEN CO., LTD. 58,500m<sup>2</sup> 2005 1.6M 1.9M, 2.1M, 2.5M, 3.2M, GUIDE

本公司產品均通過SGS, MSDS, BUREAU VERITAS, CE, Nemko, TUV (TUV Rheinland), ATC, CTI, 等國際權威機構認證，品質優良，信譽昭著。本公司設有SGS, MSDS, BUREAU VERITAS, CE, Nemko, TUV (TUV Rheinland), ATC, CTI, 等國際權威機構認證，品質優良，信譽昭著。本公司設有SGS, MSDS, BUREAU VERITAS, CE, Nemko, TUV (TUV Rheinland), ATC, CTI, 等國際權威機構認證，品質優良，信譽昭著。

本公司設有SGS, MSDS, BUREAU VERITAS, CE, Nemko, TUV (TUV Rheinland), ATC, CTI, 等國際權威機構認證，品質優良，信譽昭著。



**Office Building**



**Warehouse Stock**



**Production Equipment**



**Foreign Trade Department**

Q1 :	A1 :
Q2 :	A2 :
Q3 :	A3 :
Q4 :	A4 :
Q5 :	A5 :
Q6 :	A6 :
Q7 :	A7 :
Q8 :	A8 :