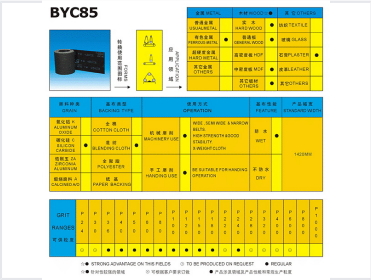


Sanding Material with Multiple Grain & Backing Options

This sanding material is available in grain types such as Aluminum Oxide and Silicon Carbide. It offers backing options like Cotton Cloth and Polyester for use on metal, wood and other materials in both machinery and hand operations.

BYC85



Grain Type	Backing Material	Product Code	Product Name	Product Name (Chinese)
Aluminum Oxide	Cotton Cloth	BYC85-1000	Aluminum Oxide Sandpaper	氧化铝砂纸
Aluminum Oxide	Blending Cloth	BYC85-1000	Aluminum Oxide Sandpaper	氧化铝砂纸
Aluminum Oxide	Polyester	BYC85-1000	Aluminum Oxide Sandpaper	氧化铝砂纸
Aluminum Oxide	Paper Backing	BYC85-1000	Aluminum Oxide Sandpaper	氧化铝砂纸
Silicon Carbide	Cotton Cloth	BYC85-1000	Silicon Carbide Sandpaper	碳化硅砂纸
Silicon Carbide	Blending Cloth	BYC85-1000	Silicon Carbide Sandpaper	碳化硅砂纸
Silicon Carbide	Polyester	BYC85-1000	Silicon Carbide Sandpaper	碳化硅砂纸
Silicon Carbide	Paper Backing	BYC85-1000	Silicon Carbide Sandpaper	碳化硅砂纸

Legend:
 ● 100% ALUMINA ON THE FIBRE
 ● 100% SILICON CARBIDE
 ○ TO BE PRODUCED ON REQUEST
 ● REGULAR
 ○ 100% 氧化铝
 ○ 100% 碳化硅
 ● 常规砂纸
 ○ 客户要求定制砂纸

Product Overview

Versatile Sanding Solutions

This sanding material is engineered for a wide range of industrial and professional applications, supporting both machinery and manual operations. With multiple grain and backing options available, it offers flexibility for processing materials from wood and metal to glass and leather. Designed for high strength and stability, this product delivers consistent performance across various grit ranges.

Technical Specifications

Grit Range

- P1000
- P800
- P600
- P500
- P400
- P320
- P240
- P220
- P180
- P150
- P120
- P100
- P80
- P60

Available Grain Types	Aluminum Oxide, Silicon Carbide, Zirconia Aluminum, Calcined A/O
Backing Materials	Cotton Cloth, Blending Cloth, Polyester, Paper Backing

Performance & Usage

Suitable Applications

Metal • Wood • Textile • Glass • HDF/MDF • Plaster • Leather

Key Performance Features

1 High

Strength & Stability

Operation Modes

Machinery Use, Hand Use

Moisture Resistance

Wet or Dry

Standard Width

1420 mm