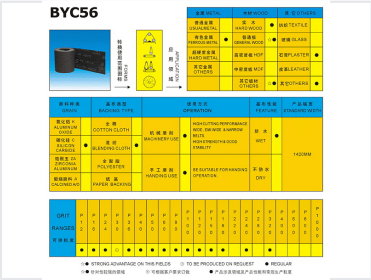


Abrasive Material Specifications Chart

This chart details the specifications for BYC56 abrasive materials. It includes information on grain types, backing types, and suitable applications.



The chart for BYC56 provides detailed specifications in both English and Chinese. It includes a diagram of the abrasive material and a table with columns for grain type, backing material, and application. The table lists various grain types like Aluminum Oxide, Silicon Carbide, Zirconia Aluminum, and Calcined A/O, and backing materials like Cotton Cloth, Blending Cloth, Polyester, and Paper Backing. It also includes a 'LIGHT RANGE' section and a legend for symbols used in the table.

Product Overview

BYC56 Abrasive Material Overview

The BYC56 abrasive material is a versatile solution designed for diverse industrial applications, ranging from metalworking to woodworking. It supports a wide array of grain types including Aluminum Oxide, Silicon Carbide, Zirconia Aluminum, and Calcined A/O, ensuring optimal performance for specific tasks. With flexible backing options like cotton, blending cloth, polyester, and paper, this material is engineered for both machinery and manual grinding operations.

Technical Specifications

Available Grain Types	Aluminum Oxide, Silicon Carbide, Zirconia Aluminum, Calcined A/O
Backing Materials	Cotton Cloth, Blending Cloth, Polyester, Paper Backing
Standard Width	1420 mm

Performance Features

Operation Methods
Machinery Use • Handing Use

Environmental Suitability
Wet • Dry

Application Areas

Application Compatibility

Category	Specific Materials
Metal	Usual Metal, Ferrous-Metal, Hard Metal, Others
Wood	Hard Wood, General Wood, HDF, MDF, Others
Other	Textile, Glass, Plaster, Leather