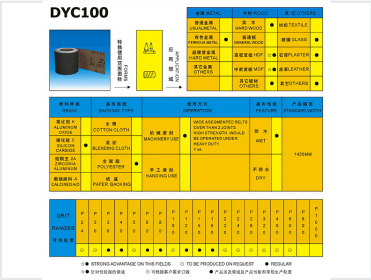


Abrasive Material for Metal, Wood, and More

This abrasive material is characterized by its grain type, backing type, and operational use. It is available in various grit ranges and is suitable for different applications including metal, wood, and other materials like textile, glass, plaster, and leather.



DYC100

產品名稱 (Product Name)	產品系列 (Product Series)	適用品質 (Material Type)	適用品質 (Material Type)	適用品質 (Material Type)
ALUMINA	COTTON CLOTH	ALUMINA	ALUMINA	ALUMINA
SILICON CARBIDE	BLENDED CLOTH	SILICON CARBIDE	SILICON CARBIDE	SILICON CARBIDE
ZIRCONIA ALUMINA	POLYESTER	ZIRCONIA ALUMINA	ZIRCONIA ALUMINA	ZIRCONIA ALUMINA
CALCINED ALUMINA	PAPER BACKING	CALCINED ALUMINA	CALCINED ALUMINA	CALCINED ALUMINA

GRIT RANGE

GRIT RANGE	P60	P80	P100	P120	P150	P180	P220	P240	P280	P320	P360	P400	P500	P600	P800	P1000
Available	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

■ OTHER GRIT RANGE ON THE FILED □ TO BE PRODUCED ON REQUEST ■ REGULAR
 ● 100% COTTON □ 100% POLYESTER ■ 70% COTTON / 30% POLYESTER

Product Overview

Versatile Abrasive Material

The DYC100 is a high-performance abrasive material engineered for versatility across a wide range of industrial applications. Designed for both machinery and hand use, it supports operations in both wet and dry conditions. This abrasive is suitable for various materials, including metal, wood, textile, glass, plaster, and leather, making it an essential tool for diverse manufacturing and finishing tasks.

Technical Specifications

Grit Range

- P60
- P80
- P100
- P120
- P150
- P180
- P220
- P240
- P280
- P320
- P360
- P400
- P500
- P600
- P800
- P1000

Standard Width

1420 mm

Available Grain Types

Aluminum Oxide, Silicon Carbide, Zirconia Aluminum, Calcined A/O

Backing Materials

Cotton Cloth, Blending Cloth, Polyester, Paper Backing

Application & Usage

Suitable Materials

Metal • Wood • Textile • Glass • Plaster • Leather

Operation Modes

Machinery Use, Hand Use, Wet Conditions, Dry Conditions

Performance Features

Performance Highlights

1 Grade

High Strength

1 Status

Waterproof