

Dry Abrasive Sanding Discs

These abrasive discs are suitable for rapid sanding applications. The product is available in grit sizes ranging from 60 to 1000, and in sheet, roll, belt, and disc forms.



Product Overview

High-Performance Dry Sanding Solution

The AP33M Dry Abrasive Sanding Discs are engineered for rapid material removal and high-efficiency sanding across various applications. Designed specifically for curved surfaces and paint polishing, these discs utilize semi-open strew grain technology to ensure a consistent finish. The integration of a special anti-clogging stearate coating significantly reduces loading and sticking, resulting in an optimized work surface and extended abrasive life.

Technical Specifications

Abrasive Grain	Aluminum Oxide (A)
Backing Material	Cwt Paper
Bonding	Resin over Resin (R/R)

Performance Features

Key Performance Features

- Semi-open strew grain technology for optimized surface contact
- Special anti-clogging stearate coating to prevent loading
- High-speed sanding capability
- Excellent flexibility for curved surface processing

Application & Compatibility

Primary Applications

Paint Polishing • Curved Surfaces • Fast Sanding

Attachment Methods	Velcro (Hook & Loop), PSA (Pressure Sensitive Adhesive)
--------------------	---

Available Configurations

Grit Size Range

60 P

Coarsest Grit

2000 P

Finest Grit

Available Forms

- Discs
- Sheets
- Rolls
- Belts

Grit Selection

Standard Grit Availability

Grit Category	Available Sizes
Coarse	60, 80, 100, 120
Medium	150, 180, 220, 240
Fine	320, 400, 600
Extra Fine	800, 1000, 2000