

# Latex-Impregnated Abrasive Paper

This abrasive paper features a special coating that prevents clogging and static buildup. Its latex-impregnated backing provides efficient sanding and a long usage life.



## Overview

### High-Performance Latex-Impregnated Abrasive Paper

This premium abrasive paper features a latex-impregnated backing and a special anti-clogging coating to ensure maximum sanding efficiency and an extended service life. Designed for versatility, it excels in sanding hardwoods, paints, and metallurgical components within the furniture and metalworking industries. The flexible yet high-strength construction allows it to adapt to various surfaces while preventing static build-up during intensive use.

## Technical Composition

Abrasive Grain	Aluminium Oxide
Backing Material	C-weight (Cwt) Latex Paper
Bonding	Resin over Resin (R/R)

## Performance Features

Key Performance Features	Anti-Clogging, Anti-Static, Super Flexible, High Strength, Long Usage Life
--------------------------	----------------------------------------------------------------------------

## Application Areas

### Suitable Materials

- Hard wood
- Paints and coatings
- Metallurgical appliances
- Aluminium alloy
- General metal working

## Available Configurations

### Grit Sizes

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

### Available Forms

Sheet, Roll, Disc, Belt

## Dimensions & Packaging

### Standard Sheet Size

**230 mm**

Width

**280 mm**

Length

### Packaging Specifications

Unit	Quantity
Bale	100 sheets
Carton	500 or 1000 sheets (depending on grit)