

# FILM

Star  
ABRASIVES

## Technical Specifications

Grit Range & Grain	P60-P120: Blue Fired Aluminum Oxide mixed with Zirconium Corundum P150-P1500: Semi-friable Aluminum Oxide
Backing	Polyester film backing
Bonding	Resin/Resin
Coating	Semi-open coating
Anti-clogging Layer	Invisible coating

## Type

## Features

## Benefits



- |   |  |
|---|--|
| <ul style="list-style-type: none"><li>• Mixed with zirconium grain at coarse grits</li><li>• Precision shaped semi-friable grain at fine grits</li><li>• Polyester film backing</li></ul> | <ul style="list-style-type: none"><li>• High stock removal rate than paper backing</li><li>• Uniform finish quality</li><li>• Much more durable than paper backing</li></ul>         |
| <ul style="list-style-type: none"><li>• Special treated grains</li><li>• Resins with heat dispersion</li><li>• Special treated extra coating layer</li></ul>                              | <ul style="list-style-type: none"><li>• Stronger cutting power for hard metal</li><li>• Better performance on anti-overheated</li><li>• Anti-clogging on non-ferrous metal</li></ul> |

## Applications

High gloss polishing  
Aluminum alloy and nonferrous metal  
Automotive painting and refinishing

## Forms

