

Introducing Mirka® Iridium, produced with cutting edge technology and perfected for speed and efficiency. From coarse to fine grits, Iridium cuts faster with fewer steps on both soft and hard surfaces. Thanks to the new precision coating, the abrasive does not wear out easily. It practically repels dust, so the grains stay sharp longer. Dust extraction is efficient and convenient with Mirka's new multihole pattern. Just place and go.

Get to the finish line faster – move up a gear.

Key Features

- Fast sanding and consistent scratch pattern saves you time and money
- · Consistent quality and non-stick coating repels dust and provides a long disc life
- Effective multihole pattern delivers outstanding performance without clogging
- Premium paper backing offers remarkable flexibility and grain adhesion







Applications

• Automotive Refinishing • Wood Finishing • Composites Finishing • Vehicle Manufacturing









5" 89-Hole

6" 121-Hole

2.75" x 16" 140-Hole (Perforated every 8")

3.2" x5.2" 54-Hole

Technical specifications

reclinical specifications		
Grain	Ceramic / Aluminum Oxide	
Color	Gray	
Backing	Latex C-paper	
Bonding	Low VOC resin system	
Grit range	40 – 600	
Attachment	Grip	
Coating	Semi-open	

IRIDIUM - 24 Series

Introducing Mirka® Iridium, produced with cutting edge technology and perfected for speed and efficiency. From coarse to fine grits, Iridium cuts faster with fewer steps on both soft and hard surfaces. Thanks to the new precision coating, the abrasive does not wear out easily. It practically repels dust, so the grains stay sharp longer. Dust extraction is efficient and convenient with Mirka's new multihole pattern. Just place and go.

Get to the finish line faster – move up a gear.

- Fast sanding and consistent scratch pattern saves you time and money
- Consistent quality and non-stick coating repels dust and provides a long disc life
- Effective multihole pattern delivers outstanding performance without clogging
- Premium paper backing offers remarkable flexibility and grain adhesion

TECHNICAL SPECIFICATIONS

Ceramic / Aluminum oxide	
Gray	
Latex C-paper	
Low VOC resin system	
40 – 600	
Grip	
Semi-open	









Available Sizes	Available Grits
5" Grip 24-5MH-XXX	40-600
6" Grip 24-6MH-XXX	40-600
3.2" x 5.2" Grip 24-35M-XXX	60-400
2.75" x 16" Perf Grip* 24-38P-XXX * perforations every 8"	60-400

