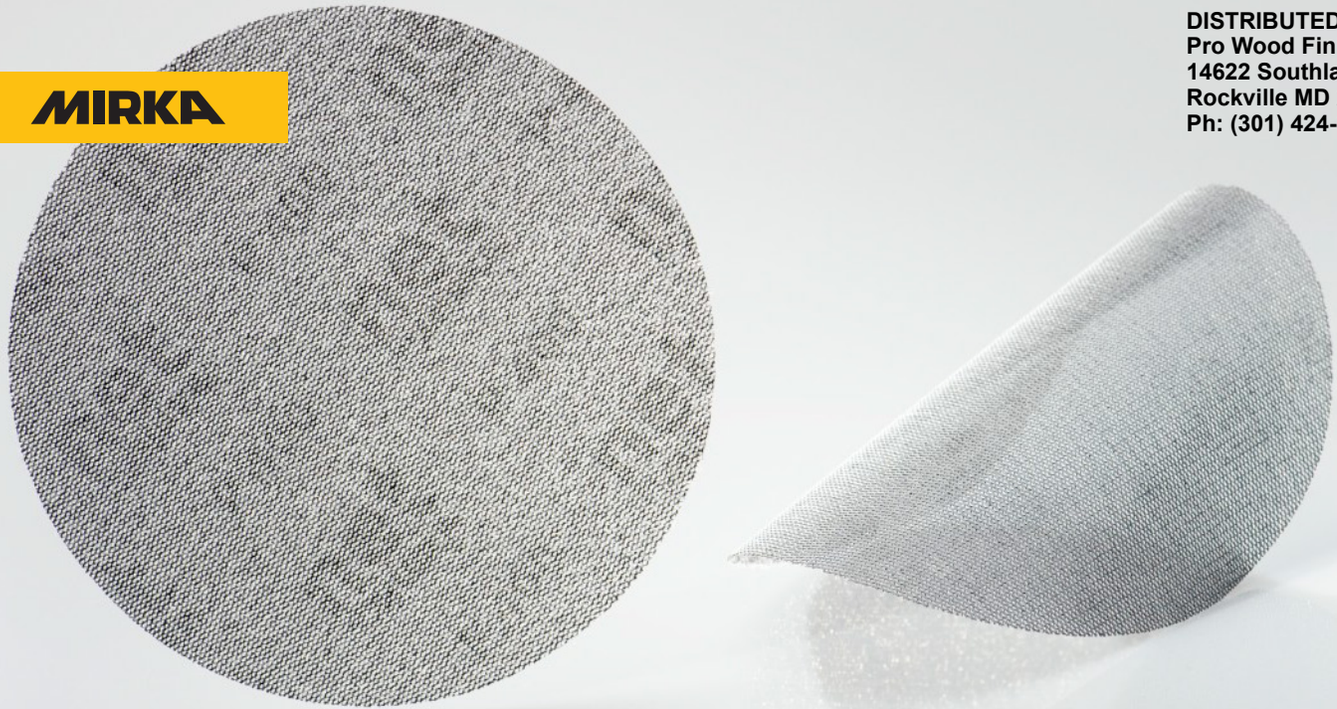


**MIRKA**

**DISTRIBUTED BY:**  
Pro Wood Finishes  
14622 Southlawn Lane  
Rockville MD 20850  
Ph: (301) 424-3033



# Autonet®

**Q: What is Autonet®?**

**A:** Autonet is a new-age surface finishing solution offering speed, efficiency and amazing dust extraction ability.

**Q: Where to use Autonet®**

**A:** Developed specifically for the automotive repair industry

**Q: What are the features and benefits of Autonet®?**

- A:** Excellent initial aggressivity
- A:** Reduced edge wear and a versatile range to suit automotive refinishing applications.
- A:** Long life-span compared to paper-backed discs
- A:** Eliminates clogging and pilling
- A:** Net abrasives are a key component for dust-free sanding

TECHNICAL SPECIFICATIONS

<b>Grain</b>	Aluminum oxide
<b>Bonding</b>	Resin over resin
<b>Backing</b>	Polyamide fabric
<b>Coating</b>	Closed
<b>Color</b>	Gray
<b>Attachment</b>	Grip



Available Sizes	Available Grits
 3", 5", 6" Grip	P80-P800
 2-3/4" x 10m Grip	P80-P600

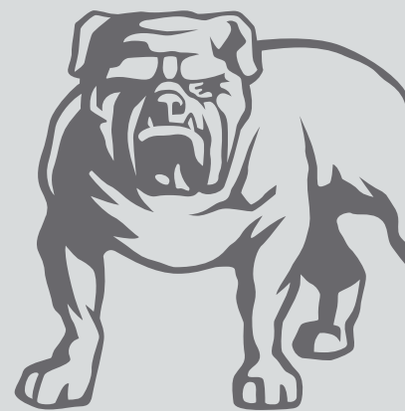


Quality from start to finish

# Autonet<sup>®</sup> by MIRKA



The ultra-efficient world of net sanding



A close-up photograph showing a person's hands using a yellow and black sanding block to sand a grey mesh net. The sanding block has the word "MIRK" printed on it in yellow. The net is held taut, and the sanding block is being applied to its surface. The background is a plain, light-colored wall.

Net sanding



by MIRKA

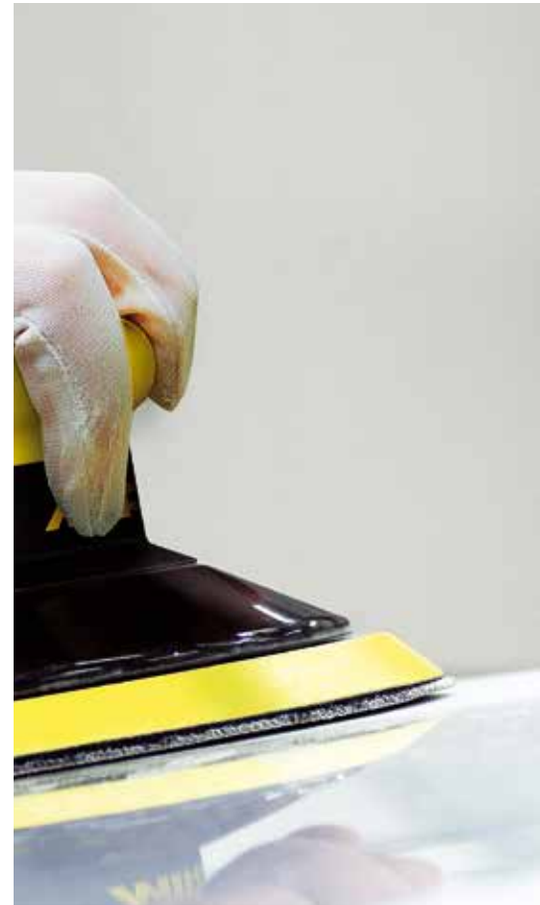
# the ultra-efficient world of net sand



Autonet® reduces the amount of dust radically



Autonet® minimizes dust contamination in the workplace



With Autonet® the user has greater control over the job and avoids problems such as over sanding

- **Cleaner and healthier working environment** Autonet is so efficient at removing potentially dangerous sanding dust it minimizes contamination in the workplace and creates a far healthier environment for everyone.
- **Long life-span** With the abrasive surface constantly kept dust free, Autonet retains its original aggressive sanding performance far longer resulting in fewer abrasives being needed for a given job.
- **Visual control** Since dust is continuously being sucked away it's always possible to see exactly what is happening at the sanding surface. This gives the user greater control over the job and avoids problems such as over sanding.



## Autonet<sup>®</sup> by MIRKA

Why use conventional sanding when you can use ultra-efficient Mirka net sanding for cost savings and dust control?

Specially developed to satisfy the unique demands of the automotive refinishing industry, Autonet is the fast, efficient and cost effective abrasive technology that revolutionizes the sanding process.

**The Autonet secret** Mirka's innovative 'net' sanding concept is unlike any other. The patented construction consists of a generous loading of abrasive grit bonded to a dense network of polyamide fabric threads. This open weave, net structure allowing nearly 50% open area means that no dust particle is more than 0.5mm from a dust extraction hole. The result is phenomenal dust extraction across the entire abrasive surface and virtually dust-free sanding!

Net sanding has already been hugely successful in Mirka's Abranet range of abrasive products. Now, with Autonet, the technology has been focused on providing performance characteristics ideally suited to the automotive refinishing sector; aggressive initial cut, no clogging or pilling and priced to create savings even when compared to paper discs.

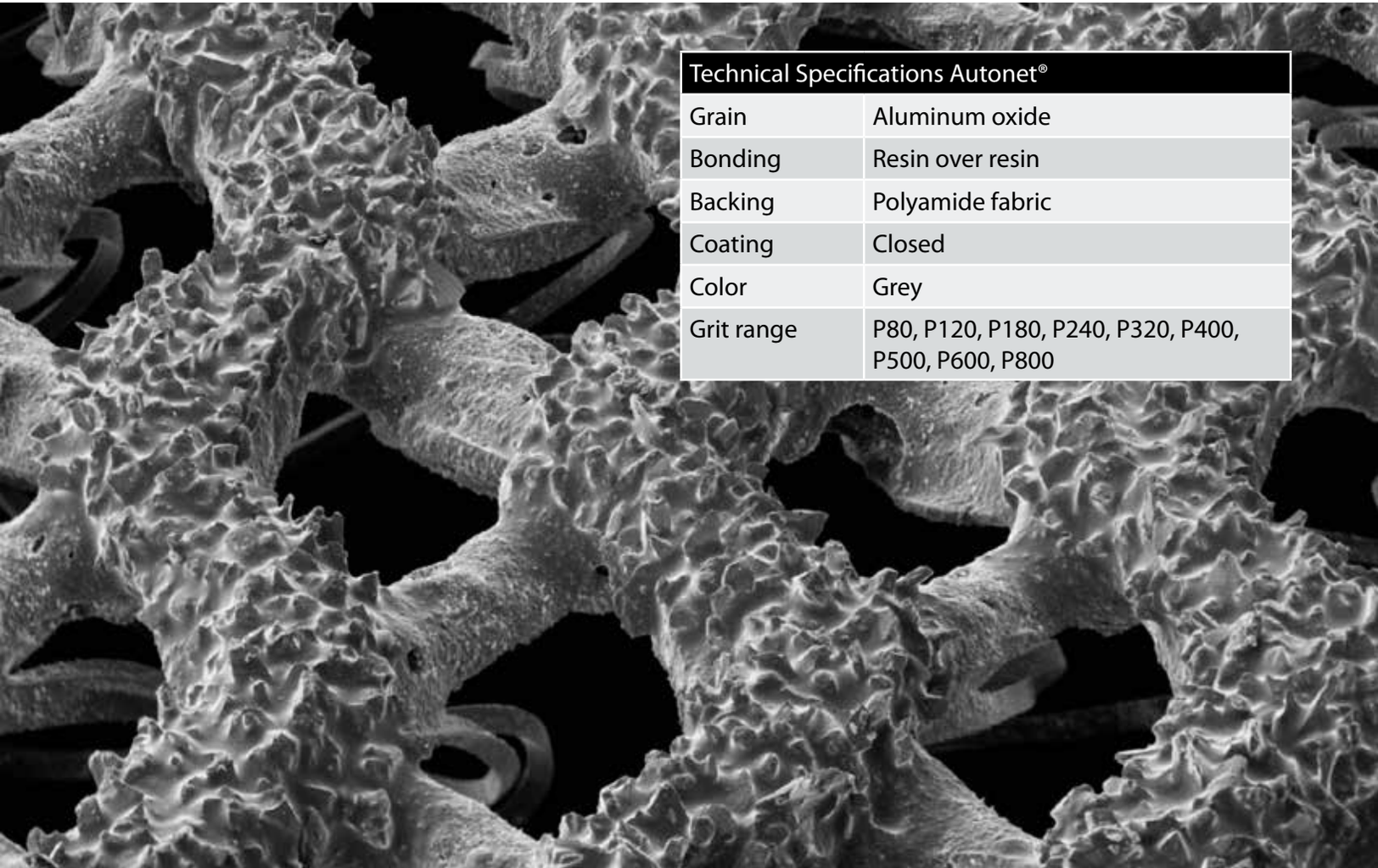
# Autonet<sup>®</sup> – Welcome to the



## **Autonet<sup>®</sup> – clever construction, many advantages**

- **Virtually dust-free sanding** The exceptional dust extraction ability of Autonet has to be seen to be believed. Tests have shown that Autonet produces a miniscule amount of dust compared to conventional vacuum sanding technology using paper discs with holes or perforations, achieving 20-40% better dust capture, whether using a self generated or central vac system.
- **Eliminates clogging and pilling** Radically reducing the amount of dust means it can no longer collect in lumps on the abrasive surface. Therefore, Autonet eliminates the frustrating problem of dust clogging the abrasive and creating pills, which cause defects in the sanding surface.

# ding by Mirka



Technical Specifications Autonet®	
Grain	Aluminum oxide
Bonding	Resin over resin
Backing	Polyamide fabric
Coating	Closed
Color	Grey
Grit range	P80, P120, P180, P240, P320, P400, P500, P600, P800

## A versatile range to suit any application

Autonet is available in a range of abrasive grits that allows users to benefit across a full spectrum of automotive refinishing industry applications.

- **Grits P80 to P180** are ideal for filler sanding and removal of substrate down to bare metal with optimal fast cut characteristics, excellent visual control and long-lasting durability.
- **Grits P180 to P320** are ideal for surface preparation and feathering of repair edges. They provide a fast cut with an even, uniform sanding pattern, as well as excellent visual control and long-lasting durability.
- **Grits P320 to P800** are ideal for primer sanding as well as the 'keying' of all surfaces including the latest high tech top coats and clear coats. They offer a particularly long lifespan when sanding new low VOC primers.

**KWH Mirka Ltd**

Pensalavägen 210  
FI-66850 Jeppo  
Finland  
Tel. +358 20 760 2111  
Telefax +358 20 760 2290  
www.mirka.com  
sales@mirka.com

**Mirka Abrasives Inc.**

7950 Bavaria Road  
Twinsburg, Ohio 44087  
USA  
Tel. +1 330 963 6421  
Fax +1 330 963 6427  
www.mirka-usa.com

**Mirka Abrasives Ltd**

Unit 7, Holdom Avenue, Bletchley  
Milton Keynes MK1 1QU  
United Kingdom  
Tel. +44 1908 375 533  
Fax +44 (0) 1908 377 670  
sales.uk@mirka.com

**Mirka Schleifmittel GmbH**

Otto-Volger-Strasse 1A  
DE-65843 Sulzbach  
Germany  
Tel. +49 6196 7616-0  
Fax +49 6196 7616-149  
info@mirka.de

**Mirka Scandinavia AB**

(Sweden, Norway, Denmark)  
Frögatan 9  
SE-653 43 Karlstad  
Sweden  
Tel. +46 54 690 950  
Fax +46 54 854 834  
sales.se@mirka.com

**Mirka Abrasifs s.a.r.l.**

Centre Atria,  
2 Allée Bienvenue  
FR-93885 Noisy-le-Grand Cedex  
France  
Tel. +33 1 4305 4800  
Fax +33 1 4305 6208  
ventes.fr@mirka.com

**Mirka Italia s.r.l.**

Via Toscana, 20  
IT-62014 Corridonia (MC)  
Italy  
Tel. +39 0733 207511  
Fax +39 0733 207550  
info@mirkaitalia.com  
www.mirkaitalia.com

**KWH Mirka Ibérica S.A.U.**

Industria 16-18  
ES-08740 Sant Andreu de  
la Barca (Barcelona)  
Spain  
Tel. +34 93 682 09 62  
Fax +34 93 682 11 99  
mirkaiberica@mirka.com

www.mirka.com

**KWH Mirka Mexicana S.A. de C.V.**

Bosques de Alisos 47-B,  
Local A1-02, Oficina 25,  
Col. Bosques de Las Lomas  
MX-Delegación Cuajimalpa  
México, D.F. C.P.:05120  
Tel. +52 55-5148-3212  
Fax +52 55-5148-3211  
ventas.mx@mirka.com

**Mirka Brasil Ltda.**

Av. Ver. José Diniz, 3725 – cj.32  
São Paulo – SP –  
Brasil – 04603-004  
Tel. +55 11 5543 3639  
Fax +55 11 5543 3698  
SAC +55 11 3637 5492 (LIXA)  
vendas.br@mirka.com

**Mirka Asia Pacific Pte Ltd**

10 Anson Road  
#28-05A International Plaza  
Singapore 079903  
Tel. +65 6733 5422  
Fax +65 6735 2185  
sales.sg@mirka.com

**KWH Mirka Ltd Eesti filiaal**

Laki 34, 12915 Tallinn  
Estonia  
Tel. +372 677 3699  
Fax +372 677 3949  
sales.ee@mirka.com

**Mirka Trading Shanghai Co., Ltd**

Suite 1007B  
Shenergy International Building  
1 Fuxing Rd.  
Shanghai 200021  
China  
Tel. +86 21 6390 0018  
Fax +86 21 6390 0008  
sales.cn@mirka.com

**Mirka Rus LLC**

Obukhovskoy oborony pr., 271  
192012 Saint-Petersburg  
Russia  
Tel. +7 812 640 27 77  
Tel/fax +7 812 633 35 83  
sales.ru@mirka.com

**Mirka Abrasives Canada Inc.**

7-841 Sydney Street, suite 308  
Cornwall  
Ontario, K6H 7L2  
Canada  
Tel. +1 330 963 6421  
Fax +1 330 963 6427  
john.booth@mirka.com



Quality from start to finish

# AUTONET® - AE Series

- Excellent initial aggressivity
- Long life-span compared to paper-backed discs
- Eliminates clogging and pilling
- Developed specifically for the automotive repair industry
- Rolls have perforations every 2-3/4" making it simple to get the desired length.
- Net abrasives are a key component for dust-free sanding



## TECHNICAL SPECIFICATIONS

<b>Grain</b>	Aluminum oxide
<b>Bonding</b>	Resin over resin
<b>Backing</b>	Polyamide fabric
<b>Coating</b>	Closed
<b>Color</b>	Gray
<b>Attachment</b>	Grip



Available Sizes		Available Grits
<b>3" Grip</b> AE-203-XXX		P80-P800
<b>5" Grip</b> AE232050XX		P80-P800
<b>6" Grip</b> AE241050XX		P80-P800
<b>3" x 4" Grip</b> AE-129-XXX		P120, P180
<b>2-3/4" x 33' Grip</b> AE-570-XXX		P80-P600 Perforated every 2-3/4"

**DISTRIBUTED BY:**  
**Pro Wood Finishes**  
**14622 Southlawn Lane**  
**Rockville MD 20850**  
**Ph: (301) 424-3033**