by MIRKA

MIRKA

KWH Mirka Ltd

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

Mirka (UK) Ltd

Saxon House Shirwell Crescent Furzton Lake Milton Keynes MK4 1GA Great Britain Tel.+44-1908-375533 Fax +44-1908-376611 sales.uk@mirka.com

Mirka Schleifmittel GmbH

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

Mirka Abrasives Inc.

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

Mirka Scandinavia AB

(Sweden, Norway, Denmarl Frögatan 9 SE-653 43 Karlstad Sweden Tel. +46 54 690 950 Telefax +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 Telefax +33 1 4305 6208 ventes fr@mikka.com

Mirka Italia s.r.

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 Telefax +34 93 682 11 99

www.mirka.de

(WH Mirka Mexicana S.A. de C.V.

Edificio Corporativo Puente Ancon. Carretera México-Toluca No 5631 Interior 119, Oficina 7, Delegación Cuajimalpa, C.P: 05000, México, D.F. Tel. +52 55 5148 3212 Fax. +52 55 5148 3211 ventas.mx@mirka.com www.mirka.com.mx

Mirka Brasil Ltda

Av. Ver. José Diniz, 3725-cj. 112/113 5ão Paulo - SP 04603-004 Brazil Fel: +55 11 5543 3639 Fax. +55 11 5543 3698 Vendas: +55 11 3637 5492 (LIXA) vendas.br@mirka.com

Mirka Asia Pacific Pte Ltd

10 Anson Road #26-0 International Plaza Singapore 079903 Tel: +65 6733 5422 Fax: +65 6735 2185 sales.sg@mirka.com

Airka Trading Shanghai Co., Ltd

Suite 1007B Shenergy International Building 1 Fuxing Rd. Shanghai 200021 China Tel. +86 21 6390 0018 Telefax +86 21 6390 0008 solar co@mirka com

Mirka Rus LLO

Obukhovskoy oborony pr., 2 192012 Saint-Petersburg Russia Tel. +7 812 640 27 77 Tel/fax +7 812 633 35 83

Mirka Abrasives Canada Inc.

493 Trans Canada Hwy Suite Iontreal Puebec, H4T 1T3 anada el: 1 800 843 3904 el: 1 514 497 1016 ax: 1 800 626 6970 ax: 1 514 564 6882

Mirka India Pvt Lt

Ground Floor 460, F.I.E. Patparganj Industrial Area, Delhi - 110092 India Tel: +91 11 4949 3333 Fax: +91 11 4949 3300 sales.in@mirka.com



Autonet[®] by MIRKA



The ultra-efficient world of net sanding





Autonet[®] from MIRKA Why dry sand when you can use ultra-efficient Mirka net sanding?

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

The Autonet secret Mirka's innovative 'net' sanding concept is unlike any other. The patented construction consists of a dense network of polyamide fabric threads onto which the abrasive grit is bonded. This open weave, net structure 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 the Mirka Abranet range of abrasive products. Now the technology has been focused on providing Autonet with performance characteristics ideally suited to the automotive refinishing sector.

MIRKA Autonet[®] – Welcome t



Autonet[®] – clever construction, many advantages

- **True 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 dry sanding technology with extraction.
- 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.

to the ultra-efficient world of Mirka r



Cleaner and healthier working environment Autonet is so efficient at removing potentially dangerous sanding dust it minimises dust contamination in the work-

place 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 for 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.

net sanding

Technical Specifications Autonet®	
Grain	Aluminium oxide
Bonding	Resin over resin
Backing	Polyamide fabric
Coating	Closed
Colour	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 refinish 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.