



Abralon[®] – for sanding rounded surfaces, corners and sharp edges

Abralon is a unique multifunctional patented sanding material developed for flexible sanding of both smooth and profiled surfaces. Abralon creates a smooth sanding pattern on angled surfaces and edges, while minimising the risk of pressure marks.

The open cell structure is used to keep the water in Abralon during the sanding operation. The water is not thrown out and a smaller amount of liquid can be used. The foam provides an even surface pressure to the abrasive fabric regardless of the form variations of the sanded material. This prevents the abrasive fabric from cutting through the lacquer layer, for example at sharp edges and roundings.



Applications:

The perfect sanding and processing material with versatile application possibilities on surfaces as new and old lacquers, plastics, primers and fillers.

Abralon is used for conditioning a surface either as a pre-treatment prior to painting and lacquering, for removing oxides or for giving a visually attractive surface structure. Abralon is mainly used with wet sanding, but can also be used as dry in coarser grits.



TECHNICAL SPECIFICATIONS

Grain	Silicon carbide
Bonding	Special resin
Backing	Knitted fabric on foam
Coating	Special ABRALON® method
Colour	Grey
Grit range	180, 360, 500, 600, 1000, 2000, 3000, 4000

MIRKA

KWH Mirka Ltd
Finland

Mirka Abrasives Ltd
United Kingdom

Mirka Schleifmittel GmbH
Germany

Mirka Abrasives Inc.
USA

Mirka Scandinavia AB
Sweden, Norway, Denmark

Mirka Abrasifs s.a.r.l.
France

Mirka Italia s.r.l.
Italy

KWH Mirka Ibérica S.A.U.
Spain

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

Mirka Brasil Ltda.
Brasil

Mirka Asia Pacific Pte Ltd
Singapore

KWH Mirka Ltd Eesti filiaal
Estonia

Mirka Trading Shanghai Co., Ltd
China

Mirka Rus LLC
Russia

Mirka Abrasives Canada Inc.
Canada