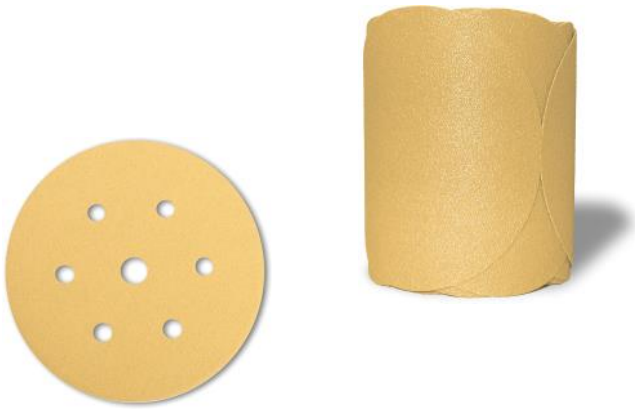


Abrasive products for
automotive repair



EXPERTISE IN AUTO BODY REPAIR APPLICATIONS

Your partner for all sanding applications in the auto body repair industry



Gold paper ideal for use on new generation water-based lacquers.



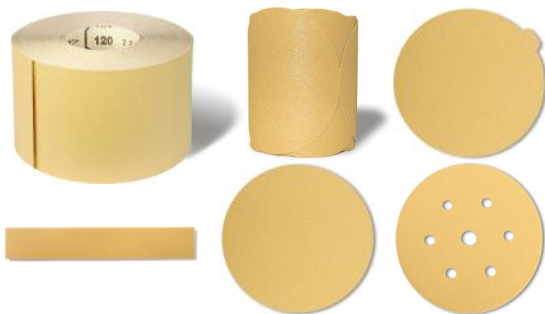
Tear-resistant cloth for heavy grinding applications.



Waterproof MATADOR paper for perfect surface finishing.

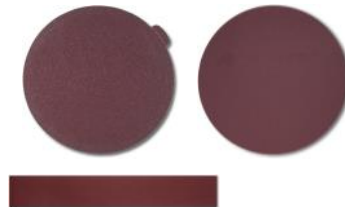
ARTICLE NO. 514 D - 514 C2

Backing	514 D: Sturdy D-paper, high tear resistance 514 C2: Flexible latex C-paper
Bonding	514 D: Resin over resin 514 C2: Resin over resin with stearate
Grain type	Aluminum Oxide
Coat	Very open
Grits	514 D: 40, 60, 80, 100, 120 514 C2: 150, 180, 220, 240, 320, 400, 600, 800
Cut shapes	PSA: slit rolls, linked discs, tab discs, file strips Velcro: discs, file strips
Areas of application	<ul style="list-style-type: none"> – Dry sanding of E-coat, primer & paint finish. – Ideal for use processing new generation water-based lacquers.
Benefits	<ul style="list-style-type: none"> – Designed for all commercially available sanders – Optimized price-performance ratio – Easy to use – Wide open coat & stearate minimizes clogging, even on "sticky" materials. – Flexible backing suitable for sanding profiled work pieces.



ARTICLE NO. 732 E

Backing	Sturdy E-paper
Bonding	Resin over resin
Grain type	Aluminum Oxide
Coat	Semi-open
Grits	36, 40, 60, 80, 100, 120, 150, 180, 220, 320, 400
Cut shapes	PSA tab discs, Velcro discs, file strips
Areas of application	<ul style="list-style-type: none"> – Metal grinding including stainless steel. – Machine sanding of paints, pigmented lacquers, primers, sealers & acid cured lacquers.
Benefits	<ul style="list-style-type: none"> – Durable paper backing – Semi-open coat prevents early clogging – Consistent reduction of abrasive grain





ARTICLE NO. 542 C7 - 542 B7

Backing	542 C7: Flexible latex C-paper, high tear resistance 542 B7: Flexible latex B-paper, high tear resistance
Bonding	Resin over resin with dust-repellent additives in the top coat
Grain type	Aluminum oxide
Coat	Semi-open
Grits	542 C7: 40, 60, 80, 100, 120 542 B7: 150, 180, 220, 240, 320, 400
Cut shapes	Full sheets
Areas of application	<ul style="list-style-type: none"> – Dry sanding of E-coat, primer & paint finish. – Deburring and roughing of plastic parts e.g. bumpers, door moldings & ornamental edgings.
Benefits	<ul style="list-style-type: none"> – Excellent performance and durability. – Suitable for brief damp sanding applications. – Dust-repellent additive prevents premature clogging – Designed to eliminate file marks on vehicle structures. – Universal application possibilities.



ARTICLE NO. 991 C - 991 A

Backing	Flexible latex paper, high tear resistance
Bonding	Resin over resin, waterproof
Grain type	Silicon Carbide
Coat	Closed
Grits	991 C: 80 - 400, 600 - 1200 991 A: 220 - 5000
Cut shapes	Full sheets, half sheets
Areas of application	– Sanding of primer, putty, filler & lacquer.
Benefits	<ul style="list-style-type: none"> – No long soaking necessary. – The use of water prevents quick clogging. – The anti-slip coating on the reverse side. – Dry sanding without formation of dust. – Perfect surfaces.



ARTICLE NO. 141 XYP - 141 XP

Backing	Heavy, durable X- or XY-weight polyester fabric
Bonding	Resin over resin
Grain type	Zirconia alumina
Coat	Closed
Grits	141 XYP: 24, 36 141 XP: 50, 80
Cut shapes	Type 'R' roll-on discs (quick change)

Areas of application

- High stock removal on flat surfaces, e.g.: Remove oxidation on stainless lugs
- Eliminate forged edges and uneven surfaces
- Remove flat welding seams

Benefits

- Tough grain w/ tear-resistant backing.
- Excellent stability in grain bonding structure.
- Extremely powerful furnace-created synthetic zirconia grain resists splintering.
- Suitable for demanding applications even in wet conditions.



ARTICLE NO. 641 XYP - 641 XP

Backing	Heavy, durable X- or XY-weight polyester fabric
Bonding	Resin over resin
Grain type	Aluminum Oxide
Coat	Closed
Grits	641 XYP: 24, 36 641 XP: 50, 80
Cut shapes	Type 'R' roll-on discs (quick change)

Areas of application

- Surface grinding
- Welding seams
- Deburring

Benefits

- Strong, tear-resistant backing.
- Excellent stability in grain bonding structure.
- Suitable for demanding applications even in wet conditions.





NONWOVEN

Backing	Polyester fiber
Grain type	Maroon: aluminum oxide Gray: silicon carbide
Grits	Very fine (maroon), ultra fine (gray)
Cut shapes	Hand pads
Areas of application	
Benefits	<ul style="list-style-type: none"> – Uniform performance throughout service life. – Easy to use. – Use wet or dry. – Naturally resists loading.



SURFACE CONDITIONING

Backing	Synthetic fiber
Grain type	Brown: Maroon: Aluminum Oxide Blue:
Grits	Coarse (brown), medium (maroon), very fine (blue)
Cut shapes	Type 'R' roll-on discs (quick change)
Areas of application	<ul style="list-style-type: none"> – Surface grinding – Welding seams – Deburring
Benefits	<ul style="list-style-type: none"> – Consistent, uniform performance throughout service life. – Flexible material conforms to contours and irregular surfaces. – Use wet or dry. – Naturally resists loading.





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