

Finish Speed Cut
fast sanding paste



Area of application: For polishing work on all automotive paint systems, incl. water based, solids rich, one and two component paints, acrylic paints and original paints of the car manufacturer.

Characteristic features: Ideally suited for cured HS paints and original paints. Quick and efficient removal of sanding defects (P 1200 up to approx. P 1500).

Processing equipment: Finish Foam white.

Part-no.	Size	Units
139.194	1 l	6

Finish All In One
fine sanding paste



Area of application: For polishing out sanding defects (P 2000 up to approx. P 2500) on new paint coatings immediately after paint baking (approx. 30-60 minutes) as well as for general polishing work on repair and original paint coatings.

Characteristic features: For medium to fine sanding works, it offers the ideal means for removing mat spots or sanding marks (P 2000 up to approx. P 2500), particularly on dark and special paints. The product completely removes all fine sanding marks in a single pass.

Processing equipment: Finish Foam white.

Part-no.	Size	Units
139.196	1 l	6

Finish Gloss & Shine
high-gloss polish



Area of application: For removing any polishing marks and holograms on sensitive and dark colours.

Characteristic features: Ensures a perfect high-gloss finish without any greasy residues. Free of silicone and waxes.

Processing equipment: Finish Foam black.

Part-no.	Size	Units
139.197	500 ml	12

Finish Back Pad
polish backing pad



Area of application: Backing pad for Finish Foam + Car Mop.

Characteristic features: Backing pad with flexible edges to make optimum use of all Finish Foam polishing pads. The velcro edge ensures easy changing of the polishing pad which increases its lifetime.

Thread: Back Pad red M14
Back Pad grey 5/8"

Part-no.	Colour	Diameter	Units
139.206	red	128 mm	1
139.207	red	73 mm	1
139.208	grey	128 mm	1
139.209	grey	73 mm	1

Finish Foam White
polishing pad



Area of application: For automatic processing with Finish Speed Cut and Finish All-in-One.

Characteristic features: Polishing pad made from solid, semi-porous foam.

Part-no.	Size	Units
139.204	150 x 25 mm	1
139.205	80 x 30 mm	1

Finish Foam Black
polishing pad



Area of application: For automatic processing with Finish Gloss & Shine.

Characteristic features: High gloss polishing pad made from soft, open-porous foam.

Part-no.	Size	Units
139.202	150 x 25 mm	1
139.203	80 x 30 mm	1

Car Clean Micro
micro-fibre cloth



Area of application: For streak free cleaning without using chemical cleaning agents as well as for treatment of polished surfaces.

Characteristic features: Highly effective absorption of dirt due to the capillary action of the micro fibre.

- 70 % polyester, 30 % polyamide
- Washable up to 95°
- 1 gram of micro fibre corresponds to an area of approx. 3 m²

Part-no.	Size	Units
137.414	40 cm x 40 cm	200



Refinish Fast Cut
polishing compound



Area of application: Cutting and polishing compound for eliminating sanding marks, swirl marks, orange peel, etc. on fresh paint coatings, immediately after paint baking.

Characteristic features: Silicone-free.

Part-no.	Size	Units
137.513	600 g	12
137.514	3 kg	4

Refinish 1
cutting and polishing compound



Area of application: Cutting and polishing compound for removing sanding marks, swirl marks, orange peel, etc.

Characteristic features: Silicone-free.

Part-no.	Size	Units
132.437	880 ml	12

Refinish 2
high-gloss machine polish



Area of application: Machine polish for a long lasting high gloss finish and an even surface.

Characteristic features: Low material consumption, silicone-free.

Part-no.	Size	Units
132.436	950 ml	12

Refinish 3
high-gloss hand polish



Area of application: Hand polish for maintaining a high gloss finish.

Characteristic features: Low material consumption, silicone-free.

Part-no.	Size	Units
132.435	950 ml	12

Refinish Restorer
plastic refinisher



Area of application: For renovating faded colours on plastic components as well as for removing traces of polish.

Characteristic features: Silicone-free.

Part-no.	Size	Units
133.176	1 l	6

Car Mop White
polishing pad



Area of application: For automatic processing with Refinish 1.

Characteristic features: Polishing pad/sponge made from solid foam.

Part-no.	Size	Units
133.149	150 x 50 mm	1

Car Mop Orange
polishing pad



Area of application: For automatic processing with Refinish 1+2.

Characteristic features: Polishing pad/sponge made from solid foam.

Part-no.	Size	Units
133.151	150 x 25 mm	1
133.152	75 x 25 mm	1

Car Mop Yellow
polishing pad



Area of application: For polishing defects in the final paint coating.

Characteristic features: Provides a very high gloss finish, particularly on dark paints. Extremely flexible.

Part-no.	Size	Units
137.798	75 x 20 mm	6

Car Pad Black
polish backing pad



Area of application: Backing pad for velcro sponges.

Characteristic features: Shaft: 6 mm.

Part-no.	Size	Units
133.147	75 mm	1

Car Disc White

polishing sponge incl. support plate



Area of application: For automatic processing with Refinish 1.

Characteristic features: Polishing pad made from solid foam with integrated support plate.

Part-no.	Size	Thread	Units
133.148	150 x 50 mm	M14	1
135.712	150 x 50 mm	5/8"	1

Car Disc Blue

polishing sponge incl. support plate



Area of application: For automatic processing with Refinish 1.

Characteristic features: Polishing pad made from soft, open-porous foam with integrated support plate.

Part-no.	Size	Thread	Units
134.288	150 x 50 mm	M14	1
138.240	150 x 50 mm	5/8"	1

Car Polish Roll

polishing cloth



Area of application: For polishing newly painted, weather beaten paint surfaces.

Characteristic features: Extremely soft, lint-free and absorbent.

Part-no.	Contents/unit	Units
134.582	370 Abrisse	1 roll

Mini Sanding Discs

mini sanding discs



Area of application: For spot repairs of small imperfections in the top coating, such as swirl marks.

Characteristic features: No sharp edges due to wave shape. Self-adhesive. For Mini Sanding Block.

Part-no.	Description	Contents/unit	Units
136.692	Mini Sanding Discs	Pack à 100	1
134.694	Mini Sanding Block		10