

Koch Chemie Fine Cut F6.01 250ml - Fine Polishing Compound

F601250

Intelligent machine polish of the latest generation with unique aluminium oxide quality. The intelligent grain size ensures very quick, complete removal of wash system scratches and similar traces of use and gives the paintwork a long-lasting deep sheen. Sanding marks left behind by 2500 grade sanding media are removed effortlessly. Fine Cut F6.01 is therefore ideally suited for perfect reconditioning of medium to heavily weathered paintwork. Perfectly coordinated for the treatment of scratch-proof paint. Cut: 6,0 Gloss: 7,0

Areas of Use

Paintwork on cars, commercial vehicles, motor cycles, etc.

Recommendations of Use

Apply the fine polishing compound to the polishing pad (Fine Cut Pad or lambswool pad) and polish the precleaned surface with max. 2.000 rpm crosswise. The cleaning effect can be varied by means of pressure, polishing medium and rpm. At the start of the polishing process we recommend working with greater pressure at a lower speed. In the further course, reduce the pressure and polish to a high gloss at a higher speed. The remaining polish residues can be removed easily with our Profi ultrasonic cut microfibre cloth. Remove any streaks or traces of polish with Micro Cut M3.02.

Warnings

Shake before using. Before using, check suitability and compatibility. Do not use on hot surfaces. Protect against frost and excessive heat.

Videos

Abrasive range from Koch Chemie, by Forensic Detailing Channel dated 8/4/2018 (Section Marker)

Is This A Better Polish Than Sonax Perfect Finish | Koch Chemie Fine Cut F6.01?? Part 1, by Aqualux Auto Detailing dated 27/7/2020 (Full Video - 05:36)

Cut 6.0
Gloss 7.0



Koch Chemie Fine Cut F6.01 Vs. Scratches And Swirls | Part 2, by Aqualux Auto Detailing dated 27/7/2020 (Full Video - 03:35)

Koch Chemie Fine Cut F6.01 Vs. 2000 Grit Wet Sanding Marks | Part 3, by Aqualux Auto Detailing dated 27/7/2020 (Full Video - 04:22)

Tips - The best way to care for your microfibre towels