

Seles

POLISH COMPOUND

SELES GmbH, D-Frankfurt

29001

Final Polish

CODE	PRODUCT NAME					
	Silicone Free	Cut	Gloss	Color	Designed to remove (sand grits)	
FINAL POLISH	No	1,0	5,0	Yellow	Not Applicable	

PRODUCT

Final Polish (29001) is designed to remove any swirl marks, light scratches and automotive paint after compounding. Can also be used by hand or machine on fresh or aged paint to restore high gloss.

INSTRUCTIONS FOR USE

1. Shake bottle before use.
2. Apply sufficient compound to surface. When starting with a dry pad also apply compound to the pad.
3. Place the pad over compound and start machine at 1200 – 1500 RPMs. Use medium pressures overlapping each pass until the scratches are removed then reduce the pressure to get high gloss.
4. Clean surface with damp cloth immediately after polishing.
5. NOTE: Any excess compound on plastics, rubbers or adjacent panels should be removed using cloth.

POLISHING PADS

For use with SELES Polishing Compounds it is recommended to use SELES Foam pads. Foam pads for use with this product are: blue – hard; orange – medium; black – soft.

WARNING

Keep out of reach of children. Use only in well ventilated areas. Avoid contact with skin and eyes.

STORAGE CONDITIONS

At storage temperatures of preferably 15 - 25° C. Original packings may be stored for 24 months. Keep from freezing!

FIRST AID

After contact with eyes rinse immediately with plenty of water and seek medical attention.

CONTAINS

Naptha, Glycerin, Mineral oil, Aluminium oxide and water. Safety data sheet available on request.

POLISHING TIPS

- Never mix polishes on a foam pad and never use pad you've used with *Cut Compound* with *Fine Compound* or *Final Polish*.
- It is important to apply adequate pressure on the buffer for the first passes over the surface. Pressure is required to cut through the swirl marks and/or surface imperfections.
- Cut compound, Fine Compound and Final Polish are for different polishing methods that are not necessarily have to be applied consecutively. The appropriate combination of polishing steps depends on color and quality of coating as well on the required quality of surface.

DISCLAIMER

The information shown in these sheets is given in good faith as being true and although every effort of verification has been made before use, we cannot accept responsibility for any inaccuracy. THIS PRODUCT IS FOR THE PROFESSIONAL USE BY QUALIFIED PERSONNEL