ProductInformation



Polishers | Kit 4312A

for polishing composite



Polishing is carried out in three subsequent steps:

1. The light blue polishers are designed for 3. A high-gloss finish is obtained with the quick and effective pre-polishing of composite fillings.





2. The light pink polishers achieve a satin finish.



















This Kit is designed for polishing composite restorations and veneer acrylics. The threestep polishing system with coarse (blue), medium (pink) and fine grit (grey) guarantees an unequalled high-gloss finish on composite surfaces every time.

Recommendations for use:

- Recommended speed: O_{opt.} 5.000 - 6.000 rpm
- Use sufficient coolant (at least 50 ml/min.)
- Apply low contact pressure and work in a circular motion
- · Work without polishing paste
- Use alcohol-free detergents and disinfectants suitable for polishers, e.g. Komet DC1 (manual reprocessing) or DCTherm (mechanical reprocessing)
- Suitable for sterilization in the autoclave only



Polishers | Kit 4313B

for polishing ceramics



Polishing is carried out in three subsequent steps:

1. The **dark blue** polishers are designed for quick and effective pre-polishing of ceramics.







finish.

- 2. The **dark pink** polishers achieve a satin
- 94000M.204.030 94004M.204.055

94005M.204.100

 A high-gloss finish without need for an additional final firing step is obtained with the wear-resistant, high-performance grey polishers.

94000F.204.030











This Kit is designed for polishing ceramic restorations. The amazing surface quality obtained by these diamond interspersed polishers for pre-polishing, polishing and high-gloss polishing obviates the need for another final firing step after corrections have been made.

Recommendations for use:

- Recommended speed:
 O_{opt} 5.000 6.000 rpm
- Use sufficient coolant (at least 50 ml/min.)
- Apply low contact pressure and work in a circular motion
- Work without polishing paste
- Use alcohol-free detergents and disinfectants suitable for polishers, e.g.
 Komet DC1 (manual reprocessing) or DCTherm (mechanical reprocessing)
- Suitable for sterilization in the autoclave only