





FEGUPOL ZIRKOPOL

Diamond polishing paste

For zirconia ceramic

- contours of milling paths and scratches can be easily polished
- quick high polish for anatomically constructed objects, therefore no final firing necessary
- optimum abrasive particle composition
- low consumption
- firm consistency, thus little risk of splashing
- especially effective with Feguramed goat hair brushes

A specially dense, high-lustre surface of zirconia ceramic is of essential importance. Only this way can the build-up of plaque can be avoided and a longer lifetime of the denture can be guaranteed.

Technical data	
Colour	grey

30 g jar (REF 8075)



FEGUPOL 8059

Diamond polishing paste

Universally usable, especially for non-precious dental alloys

- ideal for fast polishing of primary / secondary parts using the telescope technique and attachment works
- also for hard precious metals, ceramics and composites
- good adhesion to the brush thanks to firm consistency
- especially effective with Feguramed goat hair brushes

Technical data	
Colour	grey

40 g jar (REF 8059)



HAI POLISH

Diamond polishing paste

For model castings made of CoCr dental alloys

- in one working step from prepolishing through to super finish
- uneven surfaces and scratches from the finish can be easily removed
- suitable for all common brushes at the polishing bank
- wax-bound, thus ensures clean and almost dust-free processing
- extremely good adhesion to the polishing brush and economical consumption

A specially dense, high-lustre surface is of essential importance for model castings. Only this way can the build-up of plaque can be avoided and a longer lifetime of the denture can be guaranteed.

Technical data	
Colour	grey

200 g bar (P00035)



SUNNY BOY MO

Diamond polishing paste

For model castings made of CoCr dental alloys

- effective and time-saving polishing compared to standard polishing agents without diamond
- very attractive price
- in one working step from prepolishing through to super finish
- good adhesion to the polishing brush and economical consumption

Technical data

Colour	green
--------	-------

200 g jar (REF 8073)



POLISHING CREAM PG 50

Mild polishing cream

For soft precious metal dental alloys

- high polish in one working step from prepolishing through to super finish
- optimal contact to the surface thanks to good adhesion
- can be easily removed by cleaning with steam

Technical data

Colour	white
--------	-------

5 g jar (REF 8039)

50 g jar (REF 8040)



POLISHING CREAM PG 50 WITH DIAMOND

Abrasive polishing cream

For hard precious metal dental alloys

- high polish in one working step from prepolishing through to super finish
- optimal contact to the surface thanks to good adhesion
- can be easily removed by cleaning with steam

Technical data

Colour	grey
--------	------

5 g jar (REF 8038)

50 g jar (REF 8041)



FEGUPOL COMPO+

Diamond polishing paste

For composite materials

- removal of the oxygen inhibition layer by means of minimal material removal in one working step
- simultaneous plastic compaction and polish of the surface
- important for permanent and aesthetically demanding tooth restorations
- time saving by avoiding needing to rework the same part over and over

Technical data

Colour	grey
--------	------

40 g jar (REF 8070)



FEGUPOL DIABRA

Diamond polishing paste

Abrasive, universal for all hard dental materials

- for CoCr dental alloys, e.g. telescopic and attachment works
- ideal also for lithium disilicate and zirconia ceramic
- the removal of roughness and scratches prevents later fractures in ceramics
- polish as a cost-effective finalising of ceramic restorations, since a final firing is not required
- low consumption

Technical data

Colour	grey
--------	------

30 g jar (REF 8069)



FEGUPOL KU-100 NEW

Mild polishing agent

For acrylic dental resins on methyl methacrylate basis

- Pre- and high-lustre polish of acrylic dental resins after finishing with sandpaper or rubber polishing
- replacement for the unhygienic polish with pumice suspensions
- best results with the pre-polishing brush "Pinneker Brush hard" by Feguramed

A specially dense, high-lustre surface of acrylic dental resins is of essential importance. Only this way can the build-up of plaque can be avoided and a longer lifetime of the denture can be guaranteed.

Technical data

Colour	white
--------	-------

200 g jar (REF 8078-200)

400 g jar (REF 8078-400)



PROTOFIX POLISH CREAM

Super high-polish polishing cream

For acrylic dental resins on methyl methacrylate basis

- indispensable for finishing the surface of acrylic dental resins
- to be used after prepolishing with Fegupol KU-100 NEW
- quick and permanent high polish, also after cleaning
- best results with the high-lustre brush "Pinneker Brush hard" by Feguramed

Technical data	
Colour	white

100 g jar (REF P8000)



FEGUPOL 8048

High-lustre paste

For acrylic dental resins, composites and precious metals

- dry consistency ideal for smear-free super high-lustre polishing
- quick and permanent high polish, also after cleaning
- optimum abrasive particle composition
- very economical

Technical data	
Colour	orange

100 g bar (REF 8048)



FEGUPOL HI-LUSTRE

High-lustre paste

For non-precious and precious metal dental alloys

- dry consistency ideal for smear-free super high-lustre polishing
- quick and permanent high polish, also after cleaning
- optimum abrasive particle composition
- very economical

Technical data	
Colour	orange

300 g bar (REF 8067)