

RUPES®



**GEL COMPOUND
FOR RANDOM ORBITAL POLISHER**



Zephir - COARSE

High performance for random orbital polisher. Ideal to quickly remove scratches, optimise the restoration of paints, including fully catalyzed ones, and enhance the polish of surfaces.

RECOMMENDED:

- Simplifies the removal of marks produced by grains down to P1500.

For best results is suggested to use Gel compound with RUPES **COARSE and MEDIUM** polishing foam for random orbital polisher.



Quarz Gloss - MEDIUM

Medium compound for random orbital polisher. Medium Gel abrasive, for removing paint defects, car wash brushes scratches, without halo, streaks and holograms.

RECOMMENDED:

- Simplifies the removal of marks produced by grains down to P2500.

For best results is suggested to use Gel compound with RUPES **COARSE and MEDIUM** polishing foam for random orbital polisher.



Keramic Gloss - FINE

Fine compound for random orbital polisher. Water-soluble fine Gel abrasive. Excellent solution for removing paint defects and spot repair operations in one step after the use of P3000 microabrasives. Does not leave haloes and holograms.

RECOMMENDED:

- Also suitable for clear and particularly hard surfaces.

For best results is suggested to use Gel compound with RUPES **FINE and ULTRA FINE** polishing foam for random orbital polisher.



Diamond Gloss - ULTRA FINE

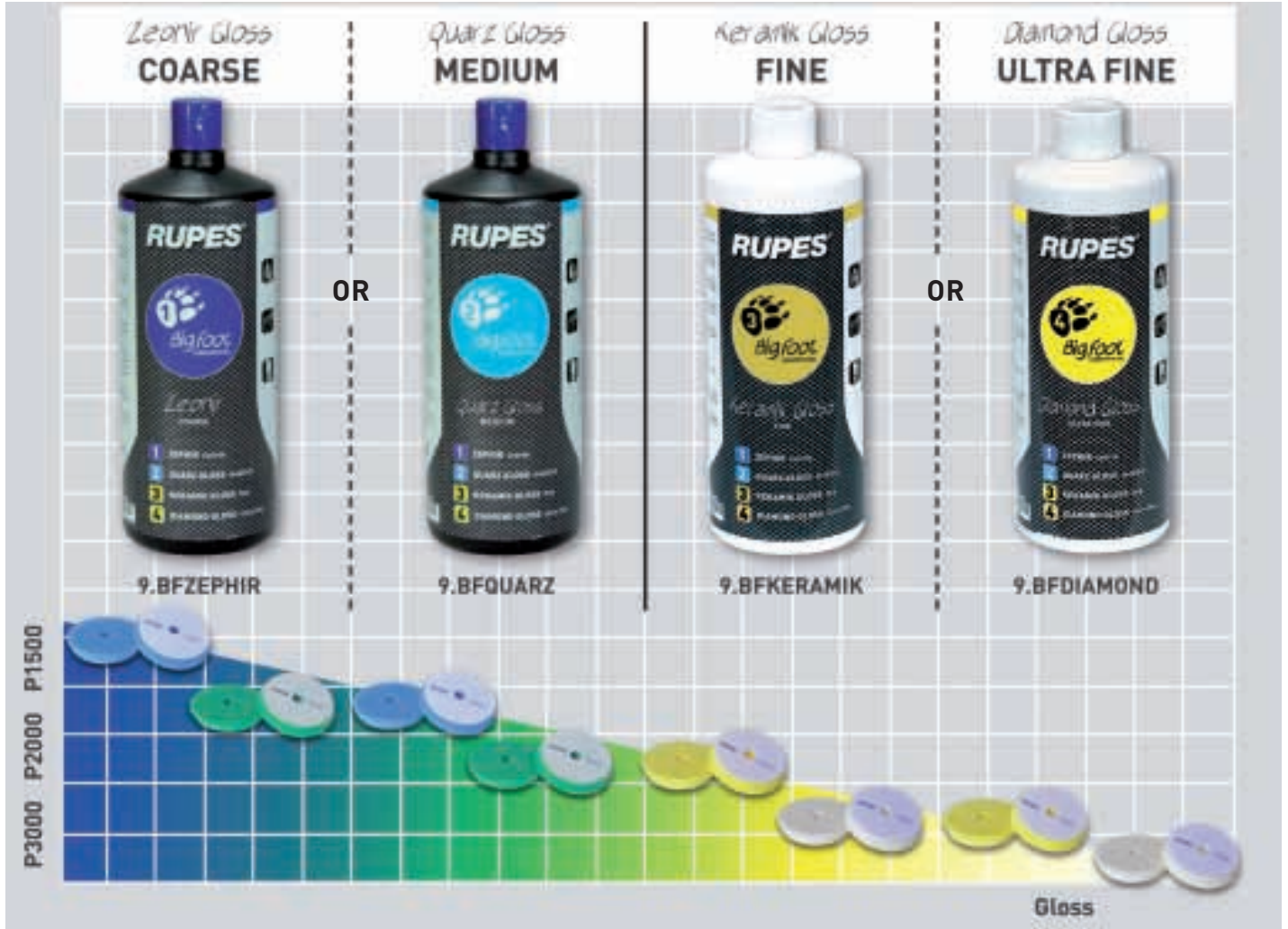
Ultra fine compound for random orbital polisher Water-soluble ultra fine Gel compound. Excellent gloss finish. Easy removal residual product.

RECOMMENDED:

- Enhances the polish of surfaces and colour depth.

For best results is suggested to use Gel compound with RUPES **FINE and ULTRA FINE** polishing foam for random orbital polisher.





COARSE			
Ø mm	Interface	Code	
80/100	Velcro	9.BF100H/32	
130/150	Velcro	9.BF150H/16	
150/180	Velcro	9.BF180H/16	

FINE			
Ø mm	Interface	Code	
80/100	Velcro	9.BF100M/32	
130/150	Velcro	9.BF150M/16	
150/180	Velcro	9.BF180M/16	

MEDIUM			
Ø mm	Interface	Code	
80/100	Velcro	9.BF100J/32	
130/150	Velcro	9.BF150J/16	
150/180	Velcro	9.BF180J/16	

ULTRA FINE			
Ø mm	Interface	Code	
80/100	Velcro	9.BF100S/32	
130/150	Velcro	9.BF150S/16	
150/180	Velcro	9.BF180S/16	

All gel compound are feel from silicon.



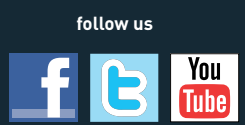
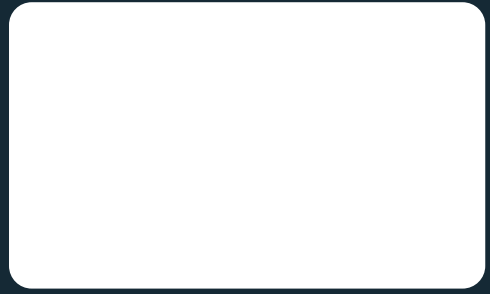
RUPES SPA
Via Marconi, 3A - 20080 Vermezzo (MI) - Italy
Tel.: +39 02.946941 - Fax: +39 02.94941040
E-mail: info_rupes@rupes.it - Web: www.rupes.com



RUPES GmbH
Gildehauser Straße 2 - 48599 Gronau
Tel.: +49 (0) 2562 600 28080 -
Fax: +49 (0) 2562 600 28089
E-mail: info@rupes-deutschland.de - Web: www.rupes.com



RUPES NEDERLAND BV
Euregioweg 330 - 7532 SN Enschede - Nederland
Postbus 6005 7503 GA Enschede - Nederland
Tel.: +31 53.4368383 - Fax: +31 53.4365943
E-mail: info@rupes.nl - Web: www.rupes.com



Due to its constant desire to improve its products, RUPES S.p.A. reserves the right to make any technical or design modification to its products without prior notice. The manufacturer shall not be responsible for printing errors. This document voids and replaces previous ones.

Cod. 9_Z 867/12/GB

I.P.