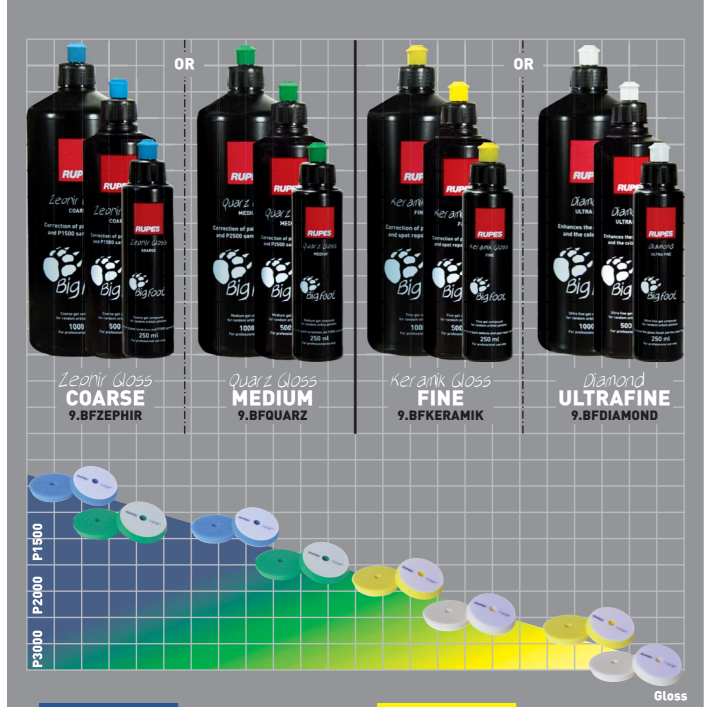
# **RUPES**°





BIGFOOT Polishing compounds

# RANDOM ORBITAL POLISHING SYSTEM CHART



### COARSE

ø mm	ø in	Code
80-100		9.BF100F
130-150		9.BF150H
150-180	6"-7"	9 RF180L

# MEDILIM

MEDION					
ø mm	ø in	Code			
80-100		9.BF100J			
130-150		9.BF150J			
150 100	۷" 7"	0 DE100 I			

### FINE

ø mm	ø in	Cod
80-100		9.BF100
130-150		9.BF150
150-180		9.BF180I

### ULTRA FINE

ø mm	ø in	Code
80-100		9.BF100S
130-150		9.BF150S
150-180		9 BF180S

# **BIGFOOT ABRASIVE COMPOUND**

BigFoot abrasive compounds are the result of in-depth studies and research and consist of high quality abrasive mixes, all silicone free. **The compounds are specifically designed for random orbital polishing**. Random orbital polishing compounds require a unique formula to assure that the product has the perfect combination of viscosity and aggressiveness.

These unique compositions result in a product whose consistency delivers the best possible solution for uniform distribution on the foam polishing pad. Four different types of compounds are available, each satisfying a particular polishing need.



### **COARSE**

**ZEPHIR GLOSS**: is a high-performance compound recommended for first step polishing.

Its grain is the most "aggressive" of the BigFoot abrasives and is used for the rapid removal of marks and scratches. At the same time Zephir is highly effective in restoring paints and creating a high degree of gloss.

### **RECOMMENDED**

- Simplifies the removal of marks produced by grains down to P1500. For best results is suggested to use Gel

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



# **MEDIUM**

**QUARZ GLOSS**: is a medium grain abrasive compound that easily repairs minor surface scratches and minor scoring from sources such as car wash brushes. Quarz can be used with full confidence that it will not leave halos or 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.



## **FINE**

**KERAMIK GLOSS**: is the ideal composition for perfect finishes on particularly hard clear coats. This fine water-soluble abrasive compound is ideal for totally eliminating paint defects and for a hologram-free final step of spot repair, following the microabrasive nib removal process.

### 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.



### **ULTRAFINE**

**DIAMOND**: Diamond is specifically formulated for the final finishing pass and its ultra-fine abrasive generates a deep lustre and color depth. The product is water soluble, allowing for easy removal of any residue.

### 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. The extreme lustre and gloss that all professionals have sought for years are finally easily within reach!

# If excessive pressure is used, the pads will not work properly and could deteriorate quickly. It is sufficient to rest and accompany the machine during the polishing work.

250 ml

500 ml

1000 ml

# **ABRASIVE COMPOUNDS FOR RANDOM ORBITAL POLISHER**









			250 IIIC
Code	Description	Size	Unit
0.05750110250//	COADCE	250 1	1

9.BFZEPHIR250/6	CUARSE	250 ml	1 carton with 6 compounds
• 9.BFQUARZ250/6	MEDIUM	250 ml	1 carton with 6 compounds
9.BFKERAMIK250/6	FINE	250 ml	1 carton with 6 compounds
9.BFDIAMOND250/6	ULTRAFINE	250 ml	1 carton with 6 compounds









Code	Description	Size	Unit
• 9.BFZEPHIR500/8	COARSE	500 ml	1 carton with 8 compounds
• 9.BFQUARZ500/8	MEDIUM	500 ml	1 carton with 8 compounds
9.BFKERAMIK500/8	FINE	500 ml	1 carton with 8 compounds
9 REDIAMONDS00/8	III TRAFINE	500 ml	1 carton with 8 compounds









Code	Description	Size	Unit
• 9.BFZEPHIR/8	COARSE	1000 ml	1 carton with 8 compounds
• 9.BFQUARZ/8	MEDIUM	1000 ml	1 carton with 8 compounds
9.BFKERAMIK/8	FINE	1000 ml	1 carton with 8 compounds
9.BFDIAMOND/8	ULTRAFINE	1000 ml	1 carton with 8 compounds



Cod. 9.Z867/12/GB

