#### **Carborundum Points & Alundum Points**

Туре	Usage
Carborundum Points	Finishing porcelain, resin teeth and metals
Carborundum Points Hard	Trimming hard metals
Carborundum Points Fine	Finishing and Polishing porcelain, resin teeth and metals
Alundum Points Brown	Finishing hard metals
Alundum Points Pink	Polishing hard metals
Alundum Points White	Finishing and Polishing natural, porcelain and resin teeth

#### **Silicone Points & Silicone Cups**

Туре	Usage
Silicone Points M Type/M2	Polishing metals
Silicone Points M Type/M3	Finishing and polishing metals
Silicone Points Hard/H1	Finishing and polishing hard metals
Silicone Points Hard/H2	Finishing and polishing hard metals
Silicone Points C Type	Finishing composites
Silicone Points P Type/PA	Finishing porcelain, resin teeth
Silicone Points P Type/PB	Finishing porcelain, resin teeth
Silicone Points P Type/P2	Finishing and polishing porcelain, resin teeth
Silicone Points P Type/P3	Finishing and polishing porcelain, resin teeth
Silicone Points R Type	Polishing resin teeth
Silicone Points B Type	Polishing resin, metals
Silicone Cups M Type/M2	Polishing metals and amalgam restorations
Silicone Cups M Type/M3	Finishing and polishing metals and amalgam restorations
Silicone Cups C Type	Finishing composites

#### ⚠ Before using MANI Polishers and Finishers, see the instruction below.

●For dental use only. ●Non-sterile. ●Insert the shank into the handpiece according to the instruction of the handpiece manufacturer. Insertion should be the full length. ●Before use, run the instruments to make sure there is no descentering. Do not use the instruments if deformed or bent. ●Handle with care not to put excessive load. ●Use below max. allowable r.p.m. of each instrument to avoid a possibility of being injured due to breakage. ●Avoid levering, tilting, twisting or excessive pressure on the instruments during using. ●Wear a safety glasses and/or facemask to protect from being injured. ●Do not store the instruments in hot or humid environment. ●Discard the used instruments using appropriate medical waste methods.

All rights reserved. The instruments are subject to change. We reserve the right to modify our range of instruments and their design as well as to deviate from the illustrations and data shown.





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# FINISHING & POLISHING INSTRUMENTS

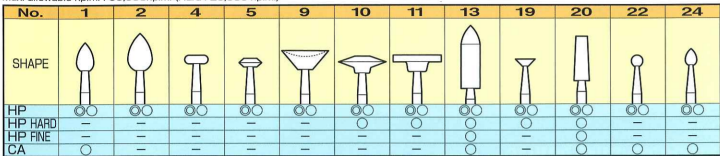




## MANI. FINISHING & POLISHING INSTRUMENTS

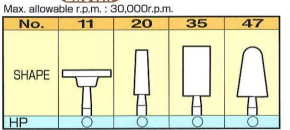
#### CARBORUNDUM POINTS

Max. allowable r.p.m.: 30,000r.p.m. (Hard: 25,000 r.p.m.)



No.	25	27	28	31	33	42	43	44	45	48	53	55
SHAPE	A	A	A						A	T	T	
HP	00	00	00	00	00		00	00	00	00	00	00
HP HARD	-	_	0	0	·	O		0	O	_	=	<del>-</del>
HP FINE		_	0		_	-	-	0	· ·	_	-	
CA	0	0	0		-	_	0	0	0	0	_	_

\*\*Hard and Fine:HP type only



Max. allowable r.p.m.: 30,000r.p.m.

No.	2	11	20	42
SHAPE		T	H	
HP	0		0	0

## **ALUNDUM POINTS**

Max. allowa	1.p.111 c						
No.	1	22	24	25	28	44	60
SHAPE	A	Â	A	A	A		
HP			0		0		0
CA	0	0	0	0	0	0	0

#### **CARBORUNDUM POINTS (F.G.)**

Max. allowable r.p.m.: 30,000r.p.m.

OLIA DE		$\wedge$	0	_	Л	Λ	٨
SHAPE	H	H	H	A	H		

## ALUNDUM POINTS (F.G.)

Max. allowable r.p.m.: 30,000r.p.m.

No.	22	24	25	27	44	57	60
SHAPE	A	A	A				A
FG	0	0	0	0	0	0	0

#### **SILICONE POINTS**

M2···FINE M3···EXTRA FINE nm : 30 000rnm (No 162 : 15 000rnm)

No.	5	10	11	13	135	28	53	162
SHAPE						A	F	
HP M2	00	00	00	00	00	00		0
HP M3	00	00	00	00	00	00		0
CA M2	0	0		0	0	0		_
CA M3	0	0	- s	0	0	0		

#### **SILICONE POINTS**

H1···COARSE H2···FINE

No.	11	13	28	147	162
SHAPE	T		A		
HP H1	_	0	0 <del></del> 0		0
HP H2	O	0	0		0
CA H2	_	_	0		

## **ISILICONE POINTS**

: 20.000r.p.m.

No.	135
SHAPE	
HP CA	0
CA	Ō

#### **SILICONE POINTS**

Max. allowable r.p.m.: 30,000r.p.m. (PA & PB type: 20,000r.p.m.)

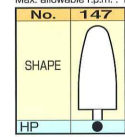
No.	10	11	13	PA···COARSE
SHAPE				PB···COARSE P2···STANDARD P3···FINE
HP PA		Ö	<u> </u>	
HP PB	_	0	0	
HP P2	0		0	
HP P3	O		0	

## **SILICONE POINTS**

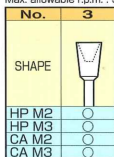
Max. allowa	13	1
140.	13	
SHAPE		
HP	Ö	1

#### **SILICONE POINTS**

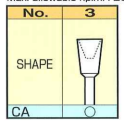
Max. allowable r.p.m.: 10,000r.p.m.



M2···FINE M3···EXTRA FINE Max. allowable r.p.m.: 30,000r.p.m.



Max. allowable r.p.m.: 20,000r.p.m.



No.	3 .	— Order No.
SHAPE	Y.	— Shape
HP M2	0	— *Package
HP M3	0	
CA M2		
CA <sub>1</sub> M3		
	NO.  SHAPE  HP M2 HP M3	SHAPE HP M2 HP M3 O