

Mould Chart



Artic®

Strong. Beautiful. Economical.

Giving a hand to oral health.



Artic

Strong. Beautiful. Economical.

Anteriors

Artic® 6 is a multilayered, life-like, esthetically pleasing anterior tooth. This anatomically shaped tooth permits perfect adaptation to existing dentition and to complete dentures. It is available in 16 shades A1-D4 and 33 anterior moulds.

The characteristic multilayered structure of Artic 6 allows exact matching of reflection curves in both natural and artificial teeth. With its high degree of translucency in the incisal and approximal regions, it offers dentists and their patients anterior teeth with an appearance guaranteed to match natural dentition under all ambient or artificial lighting conditions.

Posteriors

The **Artic 8** posterior tooth is available in 22 posterior moulds that provide a superior physiological function, accurate intercuspal relationship, perfect occlusion and an even distribution of the masticatory load. The unique hollow neck improves bonding to the denture base material. Artic 8 guarantees fast and easy laboratory set up and first time fit in the patient's mouth.

The posteriors are available in four different angulations

Artic 8-0°

- Multi-layered posterior tooth with a unique plane flat occlusal surface
- Gentle on soft tissue due to elimination of all horizontal components. Lateral shear is reduced to a minimum on the denture-supporting tissue making the fit comfortable for the patient

Artic 8-10°

- Multi-layered posterior tooth for all indications
- Unique occlusal surface guarantees unrestricted movements and easy occlusion
- Multiple contact points

Artic 8-20°

- Multi-layered posterior tooth with functional contouring of occlusal surface
- Exact centric occlusion
- Multiple contact points
- Optimum intercuspidation

Artic 8-30°

- Multi-layered posterior tooth with functional contouring of occlusal surface
- Exact centric occlusion
- Natural occlusal intercuspidation

Mould Comparison

267

Upper anteriors		Lower anteriors			Posteriors		
Classic™	Artic®	Classic™	Artic [®]	Angulation	Classic™	Artic [®]	
134	0 20	2C	L 10	O°	29M	0°-30 U/L	
136	S 30	3M	L 05	0°	31M	0°-32 U/L	
137	S 35	2D	L 20	10°	F30	10°-30 U/L	
1H	T 40	2N	L 15	10°	F32	10°-32 U/L	
2D	0 10	3D	L 40	20°	29M	20°-30 U/L	
3D	TO 05	3N	L 25	20°	31M	20°-32 U/L	
2N	T 15	2E	L 30	20°	33M	20°-34 U/L	
A24	TO 10	46	L 45	20°	34M	20°-36 U/L	
A25	T 20	4H	L 55	30°	30M	30°-30 U/L	
A26	T 35	3P	L 50	30°	32M	30°-32 U/L	
3M	S 05			30°	34M	30°-34 U/L	
3N	TO 20						
3P	0 30						
263	R 20						
264	T 30						
266	D 20						

Classic™ is a trademark of Dentsply International Inc. Artic® is a trademark of Kulzer, LLC.

Artic

Vision arising out of tradition.

A new era in the manufacturing of artificial teeth commenced in 1965 with the introduction of the INCOMP (injection/compression) process. This technology was developed by a company that had been founded three years previously by Dr. Kurt Schilling, later to be known as "Lindauer Zähne".

The aim of this new technology was to substantially improve the quality of artificial teeth. Continuous optimization of the individual process stages and of material selection resulted in a constant increase in the range of artificial teeth available and consequently in their worldwide market share.

Between 1978 and 1995, the company was part of a major German chemicals company prior to its acquisition by Heraeus Kulzer in September 1995. Today the company is known as Kulzer, LLC, a subsidiary of Mitsui Chemicals Group.

Mould numbers and possible combinations

	Upper Anteriors	Lower Anteriors	U/L Posteriors 0°	U/L Posteriors 10	U/L Posteriors 20	U/L Posteriors 30
	0 10	L 10	30	30	30	30
Ovoid	0 20	L 30	30, 32	30, 32	32	32
	0 30	L 40	32	32	32	32, 34
	R 20	L 20	32	32	32, 34	32, 34
Rectangular	R 30	L 25	32	32	36	34
	R 40	L 55	32	32	36	34
	S 05	L 05	30	30	30	30
_	S 10	L 10	30	30	30	30
Square	\$ 20	L 20	30, 32	30, 32	32	32
	\$ 30	L 40	32	32	32, 34	32, 34
	S 35	L 55	32	32	36	34
	S 40	L 55	32	32	36	34
	T 10	L 10	30	30	30	30
	T 15	L 15	30, 32	30, 32	32	30, 32
	T 20	L 30	30, 32	30, 32	32	32
	T 30	L 20	32	32	32	32, 34
	T 35	L 40	32	32	32	32, 34
	T 40	L 50	32	32	34	34
	TO 05	L 05	30	30	30	30
	TO 10	L 15	30	30	30	30, 32
ovoid	TO 20	L 20	30, 32	30, 32	32	32, 34
	TO 30	L 40	32	32	32	34
	TO 40	L 45	32	32	34	34

Anteriors

0 10	068888	44.9 40.9 9.0 7.5	\$ 35
0 20	88666	50.0 46.1 9.7 8.4	\$ 40 \[\begin{array}{c cccc}
0 30	01666	$ \begin{array}{c c} 53.5 \\ 47.0 \\ 11.0 \\ 8.6 \end{array} $	T 10
R 20	11441	47.9 43.0 10.0 8.0	T 15
R 30	44644	55.1 47.8 11.8 8.9	T 20
R 40	84446	57.8 51.0 13.4 9.7	T 30
S 05	844618	45.1 40.3 8.9 7.4	T 35 A
S 10	01444	49.9 44.2 9.1 7.9	T 40 \(\triangle \) \(\tria
S 20	31666	49.6 44.0 9.9 7.9	TO 05 A
S 30	66666	54.8 49.8 10.5 8.9	TO 10 A 48.0 43.3 9.3 8.3

Anteriors

TO 20	868886	48.5 43.8 9.6 7.9	L 25		4	42.0 37.0 9.2 5.7
TO 30	668866	50.1 45.9 10.4 8.6	L 30		4	41.3 35.9 9.0 5.5
TO 40	84446	51.8 47.8 11.0 8.9	L 40		4	40.8 36.0 9.0 5.5
L 05	977770	34.6 31.5 9.0 5.0	L 45		4	44.0 38.9 9.6 5.9
L 10		36.0 33.5 7.8 5.1	L 50	97777	4	44.9 39.2 11.1 5.9
L 15	177777	37.2 33.9 9.5 5.2	L 55	97777	4	48.6 40.1 10.6 6.1
L 20		39.9 35.5 8.9 5.3				
		S 10 curved plane 49.9 flat plane 44.2 9.1				
		L 10 curved plane 36.0 flat plane 33.5 7.8 5.1				
		20°- <u>30 U/L</u> 29.2				
		20°- 30 U/L 31.0				
		20°- 30 U/L 7.6 20°- 6.9 30 U/I				

Posteriors

30 U	°		28.9 8.4 30.7 9.1
32 U 32 L	°	4411144	33.1 8.8 34.8 9.2
30 U	10°		29.4 8.8 31.0 7.9
32 U 32 L	10°		32.1 9.5 35.3 8.7
30 U	20°	4411100 4411100	29.2 7.6 31.0 6.9
32 U 32 L	20°	asitites www.tittes	31.4 9.0 33.5 7.5

Posteriors

34 U 34 L	20°	aatttaa vyttyvv	32.5 9.1 35.3 8.2
36 U 36 L	20°		34.0 10.0 37.6 8.9
30 U	30°	eetttee	30.2 8.5 32.9 8.5
32 U 32 L	30°	4411199	31.6 8.5 35.2 9.1
34 U	30°	44444A 447774	33.7 9.0 39.0 9.9

Pala® Polish

Achieve a high shine and remove scratches in one step.

The cream for polishing dental appliances

- Simultaneously removes scratches and leaves a high shine on dental appliances.
- No need for pumice.
- Reduce polishing times.
- Available in an 80 gram jar.



Distributed by: **Kulzer, LLC** 4315 S. Lafayette Blvd. South Bend, IN 46614 (800) 431-1785 Manufactured by: **Kulzer GmbH** Leipziger Straße 2 63450 Hanau, Germany info.dent@kulzer-dental.com