

## INSPIRATION

### Facing ceramic

**INSPIRATION is a safe and up-to-date 2-phase leucite glass ceramic with a maximum firing temperature of 900° C.**



Matching transparency and fluorescence allow safe reconstruction of natural teeth as metal-ceramic crowns, bridges, using conventional bonding alloys with a CTE-value of 13.8 to 14.8 x 10<sup>-6</sup>K<sup>-1</sup> (25 – 500 °C). It is perfectly suited for respectively the high gold content or gold reduced PLATINOR® bonding alloys, as well as for ECONOR® palladium based bonding alloys.

#### The facing ceramic INSPIRATION holds convincing features like:

- Captivating colour brilliance, high translucency and depth of colour due to the micro-crystalline structure
- Just a minimum of shrinkage caused by burning, in the occlusive as well as in the inter-dental area. Even longer ceramic bridges can usually be realised with only a few main firing cycles
- Very good modelling abilities
- Excellent firing, shape, and edge stability
- No long-term cooling
- Simple layering technique and safe processing

For dental technicians who wish to come even closer to individuality, CTI materials (chroma intensified, translucent individual material) provide the perfect prerequisites.

INSPIRATION Starter-Set		7762 3 001
Opaque paste A3	4 g	
Opaque dentine A3	12 g	
Dentine A3	12 g	
Enamel 2	12 g	
Effect enamel light-blue	5 g	
Transparent material clear	12 g	
Neck transparent clear	5 g	
Glaze paste	5 g	
Opaque liquid	20 ml	
Modelling liquid N	30 ml	
Glaze liquid	20 ml	

Basic Kit		7762 3 002
18 x Opaque paste	4 g	
3 x Opaque paste colour	4 g	
21 x Opaque dentine	20 g	
18 x Dentine	20 g	
1 x Gingival material dark	20 g	
4 x Enamel	20 g	
1 x Effect enamel light-blue	20 g	
2 x Transparent material	20 g	
2 x Neck transparent	20 g	
1 x Glaze paste	5 g	
1 x Opaque liquid	30 ml	
1 x Modelling liquid N	50 ml	
1 x Glaze liquid	30 ml	

Effect enamel - / neck transparent set		7762 3 004
6 x Effect enamel	20 g	
3 x Neck transparent	20 g	

Shoulder material set		7762 3 003
11 x Shoulder material	20 g	
1 x Modelling liquid SF	50 ml	
1 x Shoulder material insulation liquid	10 ml	

Modifier set		7762 3 005
6 x Dentine modifier	20 g	
4 x Chroma modifier	20 g	

Stain colours set		7762 3 006
10 x Stain colour paste	3 g	
4 x Shade, fluorescent	3 g	
1 x Glaze liquid	20 ml	

INSPIRATION colour indicator		7756 3 000
------------------------------	--	------------

CTI set		7762 3 194
9 x CTI material	20 g	
1 x CTI colour indicator		

CTI colour indicator		7762 3 195
----------------------	--	------------

Liquids		
Opaque liquids	30 ml	7762 3 174
Shoulder material insulation liquid	10 ml	7762 3 175
Glaze liquid	30 ml	7762 3 184
Modelling liquid N	50 ml	7762 3 177
	100 ml	7762 3 178
	250 ml	7762 3 179
Modelling liquid SF	50 ml	7762 3 180
	100 ml	7762 3 181
	250 ml	7762 3 182

# INSPIRATION SYSTEM

The INSPIRATION System has been designed to perfectly match the system alloys by Heimerle + Meule.

## Precious Metal Dental Alloys

PLATINOR® AM 85, PLATINOR® AM G,  
 PLATINOR® AM 86, PLATINOR® AM 78,  
 PLATINOR® AM 87, PLATINOR® AM 3,  
 PLATINOR® AM 77, ECONOR® U 3

## NEM Alloys

ecoNEM classic ecoNEM nova



## Single unit packages

	Opaque																				Intense opaque			
	A0	A1	A2	A3	A3,5	A4	B0	B1	B2	B3	B4	C1	C2	C3	C4	D2	D3	D4	white	pink	violet	orange	A	B
4 g: 7762 3 ...	007	008	009	010	011	012	013	014	015	016	017	018	019	020	021	022	023	024	025	026	027	198	196	197
	Shoulder material											SM12	CTI material							molar white				
	SM1	SM2	SM3	SM4	SM5	SM6	SM7	SM8	SM9	SM-110	SM-111	SM12	yellow	orange	amber	orange-pink	yellow-orange	anthra-cite	grey	molar white				
20 g: 7762 3 ...	028	029	030	031	032	033	034	035	036	037	038	192	185	186	187	188	189	190	191	193				
	Opaque dentine																							
	A0	A1	A2	A3	A3,5	A4	B0	B1	B2	B3	B4	C1	C2	C3	C4	D2	D3	D4	white	camel	salmon			
20 g: 7762 3 ...	039	040	041	042	043	044	045	046	047	048	049	050	051	052	053	054	055	056	057	058	059			
50 g: 7762 3 ...	122	-	124	125	126	127	128	-	130	131	132	-	134	135	136	137	138	-	-	-	-			
	Dentine																			Gingival material				
	A0	A1	A2	A3	A3,5	A4	B0	B1	B2	B3	B4	C1	C2	C3	C4	D2	D3	D4	light	dark				
20 g: 7762 3 ...	060	061	062	063	064	065	066	067	068	069	070	071	072	073	074	075	076	077	085	084				
50 g: 7762 3 ...	143	-	145	146	147	148	149	-	151	152	153	-	155	156	157	-	159	160	-	-				
	Enamel material				Transparent material				Effect enamel						Neck transparent									
	no. 1	no. 2	no. 3	no. 4	clear		opal clear		yellow	brown	light-blue	blue	grey	rose	neutral	orange	brown							
20 g: 7762 3 ...	090	091	092	093	100		101		094	095	096	097	098	099	102	103	104							
50 g: 7762 3 ...	161	162	163	164	165		-		-	-	-	-	-	-	-	-	-							
	Chroma				Dentine modifier						Correction		Glaze paste											
	A	B	C	D	white	yellow	orange	blue	brown	terra	D	S	5 g											
20 g: 7762 3 ...	086	087	088	089	078	079	080	081	082	083	105	106	121											
	Stain colours										Shade													
	yellow	orange	light-brown	middle-brown	dark-brown	white	pink	black	light-blue	dark-blue	A	B	C	D										
3 g: 7762 3 ...	107	108	109	110	111	112	113	114	115	116	117	118	119	120										