






## Οδηγός Συγκόλλησης Κονιών



# Βασικά Μονομερή

	Substance	Key monomer	Product
Metal oxide ceramic	Zirconium oxide( $Zr_2O$ )	MDP	
	Aluminum oxide( $Al_2O_3$ )		
	Spinel( $MgAl_2O_4$ )		
Non-precious metal	Ti, Ni-Cr		
Precious metal	Au, Pt, Ag	VBATDT	
Silica-based ceramic	Leucite( $KAlSi_2O_6$ )	$\gamma$ -MPS	
	Lithium disilicate( $Li_2SiO_3$ )		
	Porcelain( $SiO_2$ )		
Composite resin	Hybrid Ceramics		

# Επεξεργασία υλικών προσθετικών εργασιών

Substance	PANAVIA F2.0	ESTHETIC CEMENT	SA CEMENT
Metal oxide ceramic	No treatment 		No treatment 
Non-precious metal	No treatment 		No treatment 
Precious metal			No treatment 
Silica-based ceramic			
Composite resin			No treatment 

# Επεξεργασία κολοβώματος

Substance	PANAVIA F2.0	ESTHETIC CEMENT
Resin (Resin core)		
Precious metal (Metal core)		
Non-precious meta (Implant)		
Tooth		

Enamel or adhesion bridge

# Ενδείξεις

Applicaiton	PANAVIA F2.0	ESTHETIC CEMENT	SA CEMENT
<b>Crowns / Bridges</b>	0	0	0
<b>Inlays / Onlays</b>	0	0	0
<b>Post / Cores</b>	0	0	0
<b>Veneer</b>	0	0	-
<b>Adhesion bridges /Splint</b>	0	0	-

# Χρόνοι εργασίας

Paste working time from the start of mixing (at 25°C) 03:00

Working time;  
(at 37°C, after coming into contact with ED PRIMER II) 00:40

Mixed paste should be applied on the side of restoration.

Setting time;  
(at 37°C, after coming into contact with ED PRIMER II) 03:00

Light curing time;  
(per the surface of the cement margin)

Conventional halogen, LED 00:20

Fast halogen, Plasma arc 00:05