# THE ALPHABOND REVIEW REVOLUTIONARY PRODUCTS FOR YOUR DENTAL NEEDS

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ISSUE 11





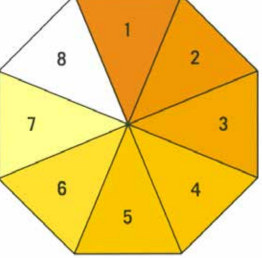
In this edition, we're focusing on our most commonly used alloys; casting and bonding to be exact. Here you'll find details about their uses and characteristics.

#### PLATINLLOYD M BEGOLLOYD M 🔶 Gold content: 70% Gold content: 65% Grain size: Grain size: 20 µm 30 µm Type: Extra-hard Type: Extra-hard Suitability: For full gold crowns, onlays, Suitability: For full gold crowns, onlays, bridges, milled telescopes, bars, bridges, milled telescopes, bars, attachments and superstructures. attachments and superstructures. Other: Other: Highly resistant to corrosion. Highly resistant to corrosion. Colour code: Yellow - 4 Colour code: Yellow - 4 Ref: 61009 Ref: 61036 **AUROLLOYD M** Gold content: 54% Grain size: 30 um Extra-hard Type: Suitability: For full gold crowns, onlays, **BEGO COLOUR CODE** bridges, milled telescopes, bars, attachments and superstructures. Other: Highly resistant to corrosion. Colour code: Yellow - 5 Ref: 61054 2 8



Gold content:	49.5%	
Grain size:	50 μm	
Туре:	Extra-hard	
Suitability:	For full gold crowns, onlays,	
	bridges, milled telescopes, bars, attachments and superstructures.	
Other:	Highly resistant to corrosion.	
C 1 1	V 11 5 D C (1002	

Colour code: Yellow - 5 Ref: 61082



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## = BONDING ALLOYS =

#### BIO PONTOSTAR XL 🔶

84.1%

20 µm Extra-hard

Gold content:	86%	
Grain size:	20 µm	
Type:	Extra-hard	
Suitability:	For inlays, onlays, crown and bridge	
	frameworks for metal cera	amics,
	milled telescopes, bars, at	tachments
	and superstructures.	
Other:	<ul><li>Highly resistant to corrosion.</li><li>No palladium or copper.</li></ul>	
	- Higher resistance to ther	mal distortion.
	- Biocertified	
Colour code:	Yellow - 5	Ref: 61140
PONTOLLOYD G 🚸		

## BEGOSTAR ECO 🚸

Gold content:	15%	
Туре:	Extra-hard	
Suitability:	For inlays, onlays, cro	wn and bridge
	frameworks for metal	ceramics, milled
	telescopes, bars, attacl	nments and
	superstructures.	
Other:	- Copper-free	
	- Biocertified	
Colour code:	8	Ref: 61121

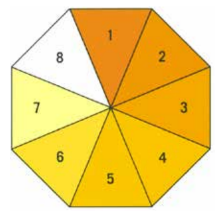
#### BEGOPAL 300 🚸

Gold content:	6%	
Grain size:	35 µm	
Туре:	Extra-hard	
Suitability:	For inlays, onlays, cro	wn and bridge
	frameworks for metal ceramics, milled	
	telescopes, bars, attach	nments and
	superstructures.	
Other:	- Copper-free	
	- Zinc-free	
	- Tin-free	
	- Biocertified	
Colour code:	8	Ref: 61105

#### BEGOPAL S 🚸

	Silver content:	31.5%	
	Grain size:	50 µm	
	Type:	Extra-hard	
	Suitability:	For inlays, onlays, crown	and bridge
		frameworks for metal cer	amics, milled
		telescopes, bars, attachme	ents and
oridge frameworks		superstructures.	
led telescopes,	Other:	- Gold-free	
uperstructures.		- Copper-free	
		- Zinc-free	
		- Biocertified	
Ref: 61080	Colour code:	8	Ref: 61086

#### **BEGO COLOUR CODE**



Suitability:	For onlays, crown and br
•	for metal ceramics, mille
	bars, attachments and sup
Other:	- Copper-free

Gold content:

Grain size:

Suitability:

Type:

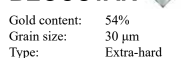
Other:

- Copper-free - Biocertified Colour code: 8

BEGOCER G 🚸

Gold content:	51.5%	
Grain size:	40 µm	
Type:	Extra-hard	
Suitability:	For onlays, crown and bridge frameworks	
	for metal ceramics, mi	lled telescopes,
	bars, attachments and	superstructures.
Other:	- Copper-free	
	- Biocertified	
Colour code:	8	Ref: 61097

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superstructures.

- Copper-free.

For inlays, onlays, crown and bridge frameworks for metal ceramics, milled telescopes, bars, attachments and

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