

THE ALPHABOND REVIEW

REVOLUTIONARY PRODUCTS FOR YOUR DENTAL NEEDS

www.alphabond.com.au

ISSUE 11

2017

'ALLOY' 'ALLOY!'

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.

PLATINLOYD M

Gold content: 70%
Grain size: 20 µm
Type: Extra-hard
Suitability: For full gold crowns, onlays, bridges, milled telescopes, bars, attachments and superstructures.
Other: Highly resistant to corrosion.

Colour code: Yellow - 4 Ref: 61009

BEGOLLOYD M

Gold content: 65%
Grain size: 30 µm
Type: Extra-hard
Suitability: For full gold crowns, onlays, bridges, milled telescopes, bars, attachments and superstructures.
Other: Highly resistant to corrosion.

Colour code: Yellow - 4 Ref: 61036

AUROLLOYD M

Gold content: 54%
Grain size: 30 µm
Type: Extra-hard
Suitability: For full gold crowns, onlays, bridges, milled telescopes, bars, attachments and superstructures.
Other: Highly resistant to corrosion.

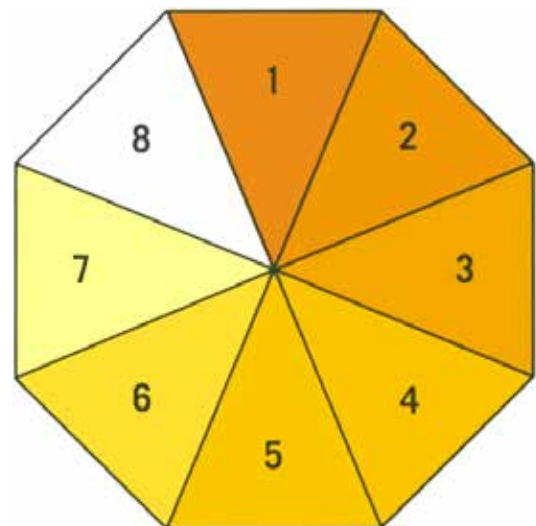
Colour code: Yellow - 5 Ref: 61054

MIDIGOLD

Gold content: 49.5%
Grain size: 50 µm
Type: Extra-hard
Suitability: For full gold crowns, onlays, bridges, milled telescopes, bars, attachments and superstructures.
Other: Highly resistant to corrosion.

Colour code: Yellow - 5 Ref: 61082

BEGO COLOUR CODE



C
A
S
T
I
N
G

BONDING ALLOYS

BIO PONTOSTAR XL



Gold content: 86%
Grain size: 20 µm
Type: Extra-hard
Suitability: For inlays, onlays, crown and bridge frameworks for metal ceramics, milled telescopes, bars, attachments and superstructures.
Other: - Highly resistant to corrosion.
- No palladium or copper.
- Higher resistance to thermal distortion.
- Biocertified
Colour code: Yellow - 5 Ref: 61140

PONTOLLOYD G



Gold content: 84.1%
Grain size: 20 µm
Type: Extra-hard
Suitability: For inlays, onlays, crown and bridge frameworks for metal ceramics, milled telescopes, bars, attachments and superstructures.
Other: - Copper-free.
- Biocertified
Colour code: Yellow - 6 Ref: 61106

BEGOSTAR



Gold content: 54%
Grain size: 30 µm
Type: Extra-hard
Suitability: For onlays, crown and bridge frameworks for metal ceramics, milled telescopes, bars, attachments and superstructures.
Other: - Copper-free
- Biocertified
Colour code: 8 Ref: 61080

BEGOCER G



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

BEGOSTAR ECO



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

BEGOPAL 300



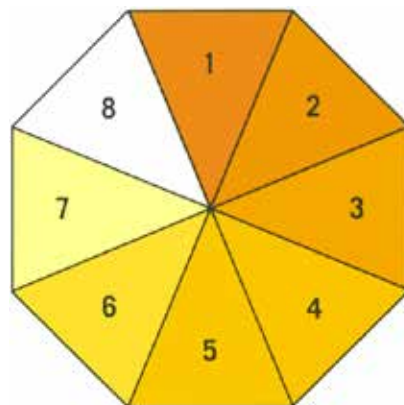
Gold content: 6%
Grain size: 35 µm
Type: Extra-hard
Suitability: For inlays, onlays, crown and bridge frameworks for metal ceramics, milled telescopes, bars, attachments and superstructures.
Other: - Copper-free
- Zinc-free
- Tin-free
- Biocertified
Colour code: 8 Ref: 61105

BEGOPAL S



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

BEGO COLOUR CODE



ALPHABOND dental

www.alphabond.com.au Ph: (02) 9417 6660 E-mail: info@alphabond.com.au



Like us on
Facebook