

The logo for KUNCAI, featuring the brand name in a bold, blue, sans-serif font. To the right of the text is a stylized graphic element consisting of three parallel diagonal lines in red, yellow, and blue, resembling a flag or a modern logo symbol.

KUNCAI

A close-up photograph of two women with long, wavy hair clinking their champagne glasses. The woman on the left has dark hair and is wearing a dark, textured dress. The woman on the right has blonde hair and is wearing a gold sequined dress. The background is a warm, golden glow with bokeh light effects.

Sparkling Pleasure

BOROSTAR CHAMPAGNE GOLD

Product Information

AMAZING GOLD FOR SPECIAL OCCASIONS



BoroStar Champagne Gold blends high chroma with striking glitter



This new pigment is characterized by its clean and brilliant **golden divine splendor**. Due to its ultra-transparency, it provides exceptional reflectivity and gives cosmetic products a **uniquely luxurious shimmer**.



BoroStar Champagne Gold combines a superb golden glitter with **high chroma and a vibrant green-gold reflection**.



The coating of calcium aluminum borosilicate with iron oxide opens up **completely new color and effect combinations** with minimal influence on the background color.

BOROSTAR CHAMPAGNE GOLD

Optical Features	Special Product Features
Clean and brilliant golden body color	Glittering gold which adapts perfectly to color cosmetics and personal care products
Extraordinary sparkle	Most of the neutral base color provided by the substrate
Superb color reflection	Even low concentrations provide an incredible effect finish
Ultra-transparent	Conforms to cosmetic regulations*
Very low influence on the background color	

ORDERING INFORMATION

Product	Color	Package size
COSMI 980-G1 3D Glittering Diamond Champagne Gold	Golden pearlescent	samples, 1 kg, 5 kg, 20 kg

PRODUCT INFORMATION

Property	Chemical Name	CAS no. / Value
Composition**	Calcium Aluminum Borosilicate	65997-17-3
	Titanium Dioxide (TiO ₂)	13463-67-7
	Iron (III) Oxide (Fe ₂ O ₃)	1309-37-1
	Tin Oxide (SnO ₂)	18282-10-5
Particle size distribution		30-200 µm
pH Value		9.0 -11.0

* < 150 µm recommended for cosmetic eye applications ** detailed values can be found in our specifications

Fujian Kuncai Material Technology Co. Ltd.,
Haicheng Rd., Yuanhong Investment Zone, Fuqing
ZIP: 350314, China
T: +86 (0)591 8558 8067
Mail: coco.ao@fjkuncai.com
www.fjkuncai.com

Kuncai Europe B.V.
Linie 506, 7325 DZ Apeldoorn
The Netherlands
T: +31 (0) 55-2100000
Mail: customerservice@kuncaieurope.com
www.kuncai-pigments.com

Kuncai Americas LLC,
130 E. Wilson Bridge Rd Suite 210, Worthington
OH 43035, USA
T: +1 (0) 614-547-7424
Mail: customerservice@kuncai.us.com
www.kuncai-pigments.com