

The background of the entire page is a vibrant photograph of golden mangoes. In the foreground, a mango is sliced into a decorative, fan-like pattern of bright yellow cubes. Behind it, a whole golden mango is visible, and to the left, a portion of a red mango is seen. The scene is overlaid with a complex, multi-colored geometric pattern of translucent polygons in shades of purple, pink, and yellow, creating a dynamic and artistic effect. The bottom left corner features a solid orange triangular graphic that serves as a background for the text.

DinaStar KC980-G2

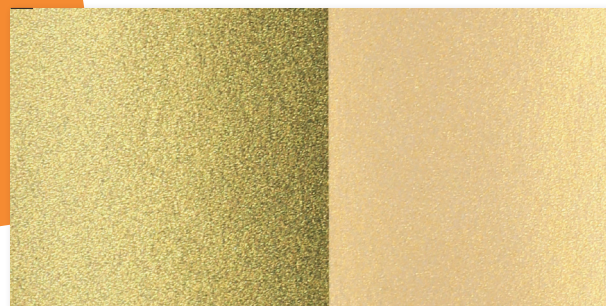
GOLDEN MANGO

Product Information

UPLIFTING ROYAL GOLD WITH A LUSCIOUS SHEEN



DinaStar KC980-G2 combines extraordinary sparkle and exceptional reflectivity



Outstanding sparkle, **ultra-transparency and exceptional reflectivity** are the main features of this new dazzling gold pigment with the faintest hint of warm reddish gold. It gives final products **a lush finish**.



DinaStar 980 G-2 combines a glittering royal gold with a **bright, honeyed yellow** and **intensive sparkle**.



This pigment is based on calcium aluminum borosilicate, coated with iron oxide, which produces a **stunningly clean, brilliant gold color** that is vibrant and sumptuously sparkling for an extraordinary positioning of your final product.

DINASTAR KC980-G2

Optical Features	Special Product Features
Pure, radiant golden color	Glittering gold based on borosilicate
Exceptional sparkle	Allows the neutral base color of the substrate to shine through
Outstanding golden color reflectivity	Superlative effect finish event at low concentration levels
Ultra-transparent	Suitable for all common applications for effect pigments
Very low influence on the background color	Multilayer Technology

ORDERING INFORMATION

Product	Color	Package size
DinaStar KC980-G2	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

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