

# NEW DINASTAR GOLDS

Dinastar KC980-G1 Champagne Gold

Dinastar KC980-G2 Golden Mango

A close-up photograph of a champagne flute glass filled with golden champagne, showing numerous fine bubbles rising to the surface. The glass is set against a warm, golden background with bokeh light effects. A large, dark blue triangular overlay covers the left side of the image, featuring a colorful, multi-faceted geometric pattern in shades of purple, blue, and green. The text 'DINASTAR KC980-G1' is printed in white on the blue background.

# DINASTAR KC980-G1

Champagne Gold

# KC980-G1 CHAMPAGNE GOLD

## Optical Features

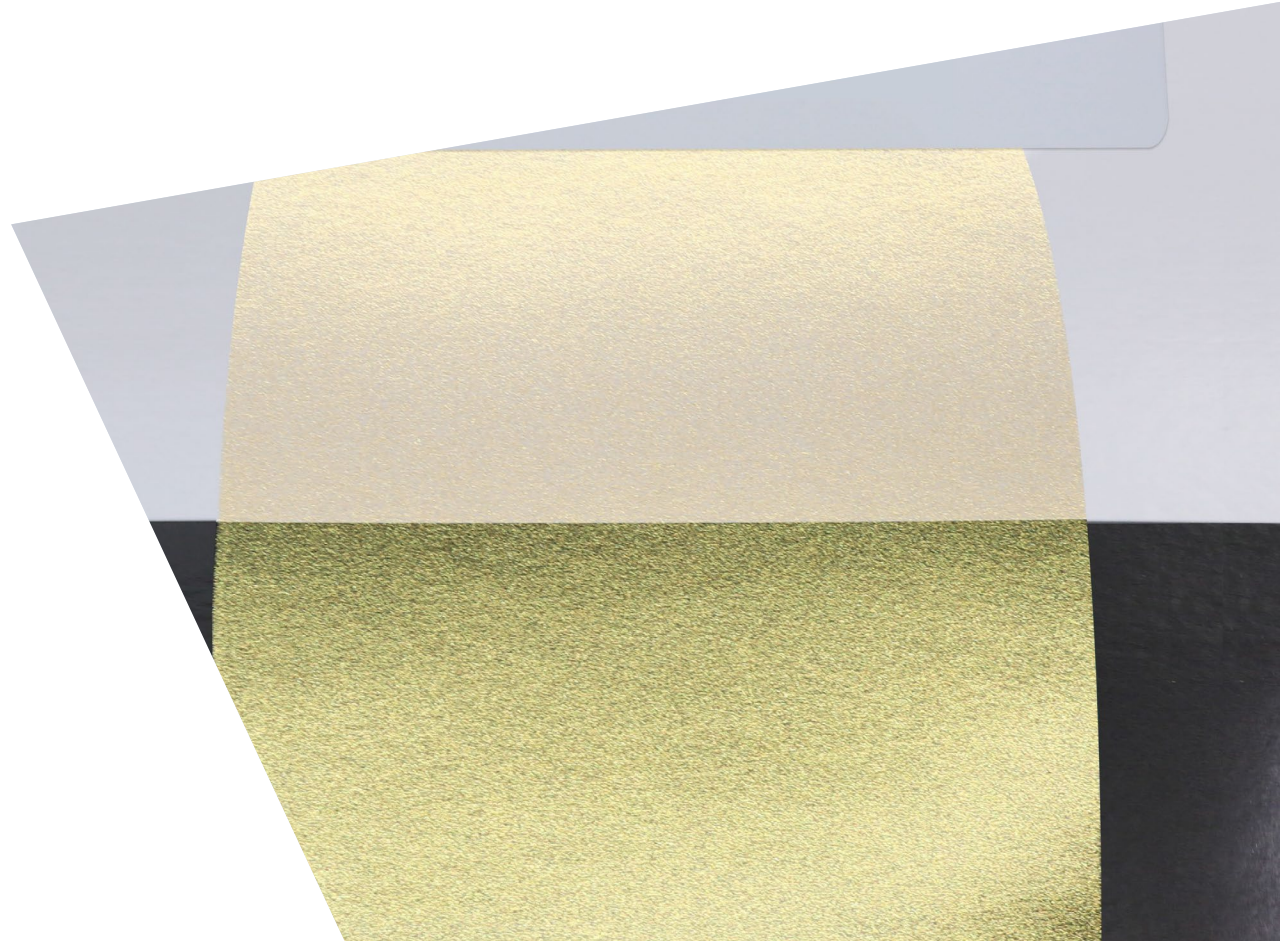
- Highest transparency
- Superb golden reflection
- Reflection color with a green-gold appearance
- Strong sparkling brilliance in comparison to other gold tones within the same particle size range



# KC980-G1 CHAMPAGNE GOLD

## Technical Properties

- Based on borosilicate
- Multilayer technology
- Combined coating with  $\text{TiO}_2$ ,  $\text{Fe}_2\text{O}_3$  and  $\text{SnO}_2$
- Relatively coarse particle size: 30 – 200  $\mu\text{m}$
- Green-gold
- Suitable for all common applications for effect pigments



# KC980-G1 CHAMPAGNE GOLD

## Special Product Features

- Glittering gold based on borosilicate
- Most of the neutral base color provided by the substrate
- Even low concentrations provide an incredible effect finish
- Intense green-golden reflection





# DINASTAR KC980-G2

Golden Mango

# KC980-G2 GOLDEN MANGO

## Optical Features

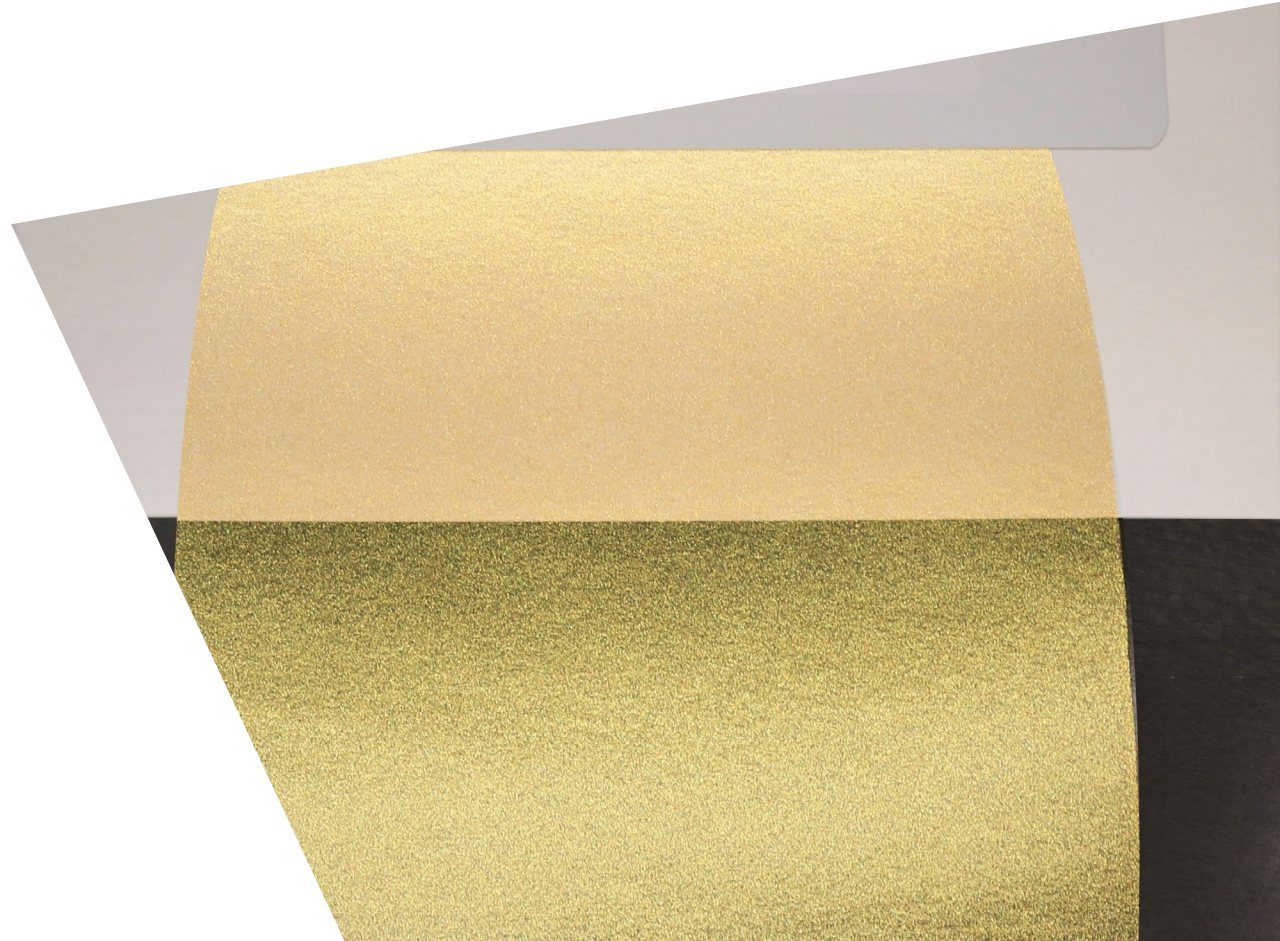
- Ultra-transparent
- Pure, radiant golden color glittering
- Exceptional sparkle
- Honeyed yellow appearance
- Outstanding golden color reflectivity
- Strong sparkling brilliance



# KC980-G2 GOLDEN MANGO

## Technical Properties

- Based on borosilicate
- Multilayer technology
- Combined coating with  $\text{TiO}_2$ ,  $\text{Fe}_2\text{O}_3$  and  $\text{SnO}_2$
- Relatively coarse particle size: 30 – 200  $\mu\text{m}$
- Yellow-gold
- Suitable for all common applications for effect pigments





# KC980-G2 GOLDEN MANGO

## Special Product Features

- Glittering gold based on borosilicate
- Allows the neutral base color of the substrate to shine through
- Superlative effect finish event at low concentration levels
- Exceptional yellow-golden reflection

