

XillaMaya appears to defeat the laws of physics

Sparkle, color intensity, high value-in-use and small particle size

Kuncaï has managed to combine a strong sparkle with high color intensity while maintaining a small particle size.

A smart combination of different reflective metal oxide layers and the selection of a specific synthetic mica as base material ensure an intense glitter effect, extraordinary color saturation and excellent hiding power.

Direct light illumination has a positive influence on the sparkle effect with the product line exhibiting a “3D like” sparkle under these

conditions. Even under diffuse light conditions, XillaMaya still exhibits a good level of sparkle.

In addition, formulators have the option of reducing the concentration of the pigment while achieving a similarly intense final sparkle effect as that provided by other products in the market at full concentration.

The particle size of the product line falls in the 6 – 30 µm range, which makes the pigments easy to use in nearly every application system.



“XillaMaya (left): stronger reflection and better hiding power compared to a market reference (right)*”

* same pigment concentration

Product Features

- Synthetic Mica
- Multilayer Technology
- Broad Color Range (Silver White, Interferences, Earth Tones)
- Small Particle Size
- Tight Particle Size Distribution
- Highest Chroma in our Portfolio
- High Value-in-Use
- Strong Sparkle under Different Light Conditions
- Good Hiding Power
- Only Available in Exterior/Automotive Grades

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