

TECHNICAL DATA SHEET

Dök.No: ÜRT-TDS-47 Yay.Tar.: 23.12.2010 Rev. No: REVİZYON-02 Rev.Tar.: 12.02.2019

Sayfa: 1/1

PRODUCT	FANTASY GOLD LACQUER
PRODUCT CODE	808-0007
DESCRIPTION	Gold yellow (Amber colored transparent and concentrated)
DESCRIPTION	It is an auxiliary colorant developed to provide gold and gold foil imitation for decorative purposes by mixing with metallic silver paints in certain concentrations for final users in their site.
APPLICATION AREAS	By mixing with Cellulosic Metalux Silver 631-7260 in different ratios depending on the desired color & effect, then can be applied on surfaces such as metal, plastic, glass surfaces directly on wood, mdf and surfaces.
TECHNICAL PROPERTIES	Viscosity (D4/20°C)
DRYING	Dust Dry (20°C, %50 humidity) 3 - 5 minutes Touch Dry (20°C, %50 humidity) 15 - 20 minutes Set Dry (20°C, %50 humidity) 1 - 2 minutes Though Dry (20°C, %50 humidity) 4 - 5 minutes

APPLICATION METHOD:

Color Adjusting: Each product should be mixed well in the can, before blending with each other. Then blending can be done to obtained desired gold color by mixing Cellulosic Metal Silver Silver 631-7260, and Fantasy Gold Lacquer (808-0007) (Generally its recommended, 631-7260 (95-85 %) and 808-0007 (5-15%) depending on what shades of gold is desired. It's the best way to start adding of minimal portions of 808-0007 on the product 631-7260 by increasing up to the amount which the desired color is obtained).

Dilution (Thinning): The obtained liquid gold is diluted with 60% Kubilay Cellulosic Thinner (961-0640) and prepared for application with spray gun (dilution should be done as much as needed *).

Substrates: Should be free from oil, rust, dirt and dry.

Application: The product which is already adjusted color and diluted by thinner, is applied with first layer dusting (thin layer) with spray gun and the second layer is applied as the top coat. If necessary, the number of coats can be increased until the desired color and effect are obtained.

Important Note *: Prolonged storage of the diluted product is not recommended as it may result in the loss of product homogeneity in the event of possible inproper mixing as a result of possible metal seperation.

STORAGE:

Products will remain stable for at least 12 months when stored in its original pack in a dry place at storage temperatures between 5-35 °C.

It's recommended to read SDS before applications.

Important Note: This information is based on our present state of knowledge and is intended to provide general notes on Kubilay Products and their uses. However without garantee as conditions and methods of end users are beyond our control. We recommend that end users determine the suitability of the materials before adapting them on a commercial scale.