



# **TIFOO**

**RED GOLD ADDITIVE** 

# **MANUAL**

### **RED GOLD ADDITIVE**



#### **Preparation**

Before gilding, the object has to be thoroughly cleaned. You can do that with the Tifoo Degreaser or with acetone or spirit. Please only touch the object afterwards only with gloves in order to avoid imprints.

#### **Safety**

Please only work with safety gloves and glasses. Don't use receptacles that come in contact with food.

#### **Application fields**

Deposition of red gold alloys (gold-copper alloys), in combination with gold electrolyte MIDAS or CHAMAELEON.

#### Using the red gold additive

Mix the red gold additive into the gold electrolyte MIDAS. IMPORTANT: This additive can't be used with the gold electrolyte FLASH.

Mixing proportion: about 50 ml of gold electrolyte MIDAS or CHAMAELEON + 0.6 ml of red gold additive.

The colour corresponds to a Krugerrand coin with a gold content of 91.7%. You can measure the electrolyte with a measuring jug and the additive with a pipette. Le mixing proportion can be varied. More additive means a higher copper content and a more reddish deposition. Please only prepare the needed amount of red gold electrolyte because once it is ready, the red gold electrolyte can only be preserved for some weeks.

### **Promotion**

Our company is officially sponsored by the European Union.



## **European Union**

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