

# EASY COLOR DECO GOLD

# GOLD 906 COPPER 907 SILVER 908

## **PRODUCT DESCRIPTION**

Water borne paint for wall application.

### PROPERTIES

Water borne product : odorless, free using, no plastifier, no cosolvant. Good opacity. Regular penetration on substrate. Regular drying. Easy to clean. Good washability.

### APPLICATION

Support must be clean and properly prepared as mentioned in DIN 18363 Teil c. **New ground :** 

At least 28 days of drying for plaster and concrete.

- Take off grease, dust and clean well.
- Repair cracks with appropriate coating.
- Treat metal parts with a primer.
- Tannic wood needs to be treatred with isolated primer.
- Chalky surface needs to be treated with a fixator primer.

#### Old ground :

After preparation : same as new ground.

- Take off all non-adherent parts. If a washing is done with high pressure, support has to be totally dry.
- Chalky surface needs to be treated with a fixator primer.

#### **APPLICATION ENVIRONMENT**

Temperature has to be between 10°C and 30°C. Higher temperature could have a significant influence on drying time. Humidity level <80 %.

## SURFACE PREPARATION

New walls or painted walls, clean and without any chalky problem.

- Direct application : Walls, ceilings, plaster, plaster with cardboard, brick, cement, concrete, wall paper, plaster moulding.
- After support preparation : wood, compressed wood, metal ferrous and non ferrous.



## CARACTERISTIQUES

Composition : Binder : aqueous polymer (VAE). Colors : Glossy gold, copper or silver. Aspect : Thixotropic. Density : 1,13 +- 0,05 kg/L. Viscosity at 20°C : 1500 +-200mPas HAAKE VTOR2. Application : Brush, rol, low pressure gunspray. Dry film aspect : Satin following ISO 2813, RHOPOINT 60°C. Washability : Class 2 following ISO 11998. pH : 8.5 +-0.2. Coverage : 8-11 m<sup>2</sup>/L on clean support without any loss.

#### **CLEANING OF MATERIAL**

Water.

## DRYING TIME (20°C AND 60% HR)

Touch free : I hour. Recoatable : 4 hours.

#### **STORAGE CONDITIONS**

I year in closed sealed cans. Stock in a ventilated area with temperature between  $5^{\circ}$ C and  $30^{\circ}$ C.

Our information on the technical product is used only as assistance to professional workers. During the implementation of our products, we always advise to start with a test on a small area.