

## **TECHNICAL DATA SHEET**

**CF 9KYS H722 E-1** 

**Description:** Brazing paste 9ct yellow gold with flux

**Powder Composition:** 

 Au
 375‰

 Ag
 330‰

 Cu, Zn, Sn, In
 Balance

**Brazing alloy properties** 

Working temperature: 700 °C

**Density:** 11.6 g/cm<sup>3</sup>

Colour: Yellow

Powder morphology: Spherical

Particle size ( $d_{90}$ ): < 75  $\mu$ m

Paste characterization

Powder content: 65 %

Binder: see MSDS

Contains flux: Yes

**Heating type:** Torch, induction

Cleaning: Hot water, H-clean bath

**Applications:** Brazing

## Recommended storage conditions

It is recommend to keep the brazing pastes in a cool place away from light. When stored for a long time keep it in a refrigerators ( $+5^{\circ}C - 16^{\circ}C$ ).

Before use if the syringes are stored in a refrigerators, allow to reach room temperature in order to have the proper viscosity.

The application temperature shall not exceed 25°C in order to dripping avoid of the paste out of the syringe. If stored properly, the shelf life can exceed two years.

The physical data have been determined by standardized methods and procedures. Other conditions can lead to variations.