

# **SEAT Cupra Bronze**

Technical Data Sheet

Item no.	Product description
979	SEAT Cupra Bronze

This product designed to reproduce the original bronze effect on the diamond-cut part of SEAT Cupra wheels, enabling effortless repairs to OEM standards with accurate color matching.

#### Mixing ratio

Mix ratio is 4:1

Bronze

Thinner

## **Usage Instructions**

## **Mixing Instructions**

- > Shake the can thoroughly before use.
- Mix 4 parts bronze color with 1 part WP21 Thinner and blend well.
- Cut the existing clearcoat of the wheel in the diamond cut machine
- > Hereafter, apply the mixed bronze color on the raw aluminum
- Then apply the diamond cut clear coat item no. 845 on the color
- Note: Non-HBC thinners may yield incorrect results.

#### **Surface Preparation**

Ensure all surfaces to be coated are dry and free from any contaminants.

#### **Application**

- Use conventional spray application to achieve a dry film thickness of 15-25 microns, typically in 2 coats with a 2-minute flash-off between coats.
- > Allow a 10-minute flash-off before applying a clearcoat.
- When spraying coarse metallic effect basecoat, use a fluid tip/nozzle with a minimum size of 1.4mm.

## **Clearcoat Compatibility**

- ➤ The product is compatible with various types of clearcoat.
- > Wet clearcoat can be applied after the flash-off period.
- For powder clearcoat application, stove the basecoat for at least 20 minutes at 160°C metal temperature before applying the clearcoat.



<sup>\*</sup> by volume.



## **Under coat coloring**

> All of the painted surfaces are to be sprayed black prior to application of the bronze color.

### **Health and Safety**

Always read and understand the appropriate Material Safety Data Sheet (MSDS) before proceeding.

## **Picture of bronze effect:**

