

Mipa Universal Prefilled Spray HPHC is produced individually in colour and quality. By taking care of the specific application procedures of each product, high quality surface finishes equal to the product features of the filled product. **The trader is liable for the final product!**



### Substrate:

Fully hardened and abraded old substrates  
Thoroughly dry 1K-filler and 2K-filler materials



### Pretreatment / Cleansing:

Pre-cleansing with Mipa Silikonentferner

### Characteristics:

The paint is filled into the aerosol using an aerosol filling machine. Equipped with an adjustable FAN-sprayhead. suitable for use in combination with the Vario-sprayhead. Customised solutions for most areas of application.

**Colour / Grade of Gloss:** Depending on the specification of the product that has been filled

### **Preparation:**



Füllmenge: 100 ml



Shake can vigorously until the mixing balls move freely!

### **Application:**



Spray to test - Spraying distance approx. 20 - 30 cm  
Depending on the final product

### **Flash-off:**



Depending on the final product

### **After use:**



Turn can upside down and spray until the valve is clean, this prevents the valve from clogging up.

### **Drying Times:**



### **Drying:**

### **Dust dry:**

Depending on the final product

### **Set to touch:**

Depending on the final product

### **Full hardness:**

Depending on the final product

### **Processing Conditions:**

From +10°C and up to 80% relative air humidity

### **Storage:**

In tightly closed original containers at least 2 years shelf life

### **VOC-Regulation:**

EC limiting value for the product (cat. B/e): 840 g/l (2007)  
This product contains max. 840 g/l VOC

### **Safety Information:**

Read the corresponding Material Safety Data Sheet!

The data sheet sheet is for information purpose only! The information given is in accordance to our knowledge up to the latest standards and is based on years of experience in the manufacture of our products. The information is non binding and without guarantee.