

## **ACEPHOB 6616**

ACEPHOB 6616 is a solvent based coating for sandblasted glass. It gives the glass a velvety aspect (comparable to acid treated glass) and covers the glass surface with an effective protective layer. Contamination such as fingerprints can be easily removed.

### **Instructions for Use**

#### Preparation

At first the glass dust sticking to the sandblasted glass surface must be removed by either:

- cleaning the glass with compressed air
- wiping off the glass dust with an antistatic cloth
- cleaning the glass in a suitable glass washing machine (in case of questions please contact our application laboratory)

### **Application**

Optimum results are obtained by applying ACEPHOB 6616 either vertically or horizontally with a spray gun (e.g. Walther pilot 93-ND).

If a spray gun is not available, ACEPHOB 6616 can also be applied manually using a clean cloth or a new paint roller.

Any irregular/uneven application can be corrected by further polishing with another clean cloth. To ensure complete drying, the coated glass is left overnight.

### **Usage**

In order to achieve a uniform application ACEPHOB 6616 should be used economically. More than 10 -20 ml/m<sup>2</sup> should not be applied.

Important: Glass coated with ACEPHOB 6616 must be cleaned with commercial glass cleaners only! Pure solvents must be avoided!

### **Handling**

ACEPHOB 6616 is classified and labelled in accordance with EC directives or respective national laws as "highly flammable" and "harmful". When applying ACEPHOB 6616 (especially when using a spray gun) sufficient ventilation must be provided. For more safety information please see our Material Safety Data Sheet.

### **Storage**

Stored in well closed containers at temperatures between 5 and 35 °C the minimum shelf life of ACEPHOB 6616 is 1 year. Temperatures higher than 40 °C and frost must be avoided.