

## ADLER Hammerschlaglack (hammer effect enamel)

56050 ff



25 % 80367

### Product description

Glossy, thixotrope special-effect paint on alkyd resin basis with anti-rust effect.

### Fields of application

On metal and wood for indoor and outdoor application.

### Application

Coating, rolling, spraying

**Spraying is only permitted in spray booths subject to the VOC Directive.**

### Surface pre-treatment

The surface must be non-crackling, clean and grease-free.

### Old coats

Remove loose coats. Slightly sand bonded coats and verify whether they are compatible with hammer effect enamel. If necessary, strip the entire old coat.

### Metal

**Steel:** The metal parts must be clean, grease-free and dry.  
**Zinc, aluminium:** For adhesiveness, apply ADLER Unigrund 54065 f and/or ADLER 2K Expoxi-Grund 68304 f (2-component epoxy primer)

### Wood

On exterior surfaces, first apply Pullex Imprägnier-Grund 50208 ff (impregnation primer).

### Thinner

Do not thin if you use brushes or rollers.  
For spraying, thin with approx. 25 % ADLER KH-Spritzverdünnung 80367 (synthetic spray thinner).

### Application and object temperature

At least + 5 °C

### Drying time (room temperature 20°C) (100 µm wet coat)

Totally dry after approx. 4 hours  
Repaintable after approx. 2 hours, however, before the elapse of 5 hours; thoroughly dry after approx. 21 days (do not process during this time, there is the risk of wrinkles forming).  
Strong coat thickness, low temperatures and/or high humidity may result in a significantly longer drying time.

### Working equipment

Clean with ADLER KH-Spritzverdünnung 80367 (synthetic spray thinner).

Continued

ADLER Hammerschlaglack 56050 ff

Do not use the thinner, brushes or rollers for other purposes, as the silicone oil contained in the hammer effect enamel would cause pinholing in normal paints and painted objects.

**Spreading rate**

Approx. 10 m<sup>2</sup>/l

**Packaging**

750 ml

**Colours**

Aluminium	56050
Anthracite	56051
Blue	56052
Green	56053

**Safety information**

Please pay attention to the safety data sheet!