## AC 162150

# Adhesive primer metal

This magazine has an advisory function. However, the user must test the application of this product against the circumstances and possibilities that apply to him. No liability or guarantee can be derived from the text of this sheet. You can always consult us for information.



Delta 32, 6825 MS Arnhem T +31 (0) 26 388 21 02 F +31 (0) 26 364 41 51

Email: <a href="mailto:info@plantag.nl">info@plantag.nl</a>
Website: <a href="mailto:www.plantag.nl">www.plantag.nl</a>

#### **Product**

1K Adhesive primer AC 162150 for metal. Available in: white AC 262150.3 and transparent AC 162150.1.

#### **Product description**

1K Adhesive primer for metal AC 162150, based on phenol resins and polyvinyl butyral.

## Field of application

Fast drying 1K adhesive primer for various metals such as steel, aluminum and zinc, to ensure bonding. Before use clean surface and test adhesion on surface.

#### Technical data

Gloss Does not applicable

Color Transparent and white

Gloss Does not applicable

Mixing ratio Does not applicable

Thinner SO 662263

Delivery viscosity Ca. 25-40 sec.

Spray viscosity Ca. 25-40 sec.

Potlife Does not applicable

Solid contents Ca. 19 %

Storage stability In original unopened packaging 12 months in a cool, dry and frost-free place

#### **Product information**

# AC 162150

# Adhesive primer metal

This magazine has an advisory function. However, the user must test the application of this product against the circumstances and possibilities that apply to him. No liability or guarantee can be derived from the text of this sheet. You can always consult us for information.



Delta 32, 6825 MS Arnhem T +31 (0) 26 388 21 02 F +31 (0) 26 364 41 51

Email: <a href="mailto:info@plantag.nl">info@plantag.nl</a>
Website: <a href="mailto:www.plantag.nl">www.plantag.nl</a>

## **Application**

Application method Spray

Layers 1 layer

Yield per layer 70-100 gr/ m<sup>2</sup>

Max. Yield 120 gr/ m<sup>2</sup>

Optimal temp. working space 16-18 °C

Optimal humidity 60 %

Material temperature 16-20 °C

Cleaning Thinner SO 602020

Pre-treatment Decrease, Clean well

Suitable on bleached wood Does not applicable

UV resistance Does not applicable

Optimal moisture content wood Does not applicable.

Drying times 20 min. dust dry at 20 °C.

180 min. sprayable.

Forced drying will reduce the drying time.

#### Disposal

Treat waste from paints or oil as chemical waste dispose of as chemical waste.

# Package

Available in 10 Kg cans.

## Safety, Standards and Durability

UN Code 1263, paint, 3, VG II, (D/E), GGVS / ADR Info Safety data sheet.