

Additiv A

Spritzadditiv Airless

Additive A

Spraying additive Airless

for Aqua metal protection 3 in 1 without iron mica

General description

Type of material:	Special additive ready-to-use
Applications:	Jansen Additive A can be mixed into Aqua Metal Protection 3 in 1 <u>without iron mica</u> in order to achieve greater stability on the vertical surface during spray application. For adjusting the colour shades with iron mica, please use our additive SRS (consult technical data sheet).
Product properties:	Adjusts Aqua Metal Protection 3 in 1 <u>without iron mica</u> for airless application. This reduces the overspray; a higher application efficiency can be achieved and higher layer thicknesses can be applied in one operation. By adding Additive A, up to 350 ml/m ² (350 µ) can be applied without running in a single injection.
Packaging sizes:	125 ml

Technical data

Density:	Approx. 1.040 g/cm ³
Thinner:	Do not dilute
Application temperature:	See application temperature of the paint
Drying:	Due to higher layer thicknesses, a longer drying time can also be expected.
Yield:	125 ml Additive A is sufficient for 2.5 l Aqua Metal Protection 3 in 1

Method of application

Application: The content of a 125 ml container of Additive A is sufficient to make 2.5 litres of Aqua Metal Protection 3 in 1 ready for use. Stir the mixture thoroughly. Integrate the can walls into the stirring process. Stir until a homogeneous mass is obtained. Stir for 3 to 5 minutes. An increase in the thixotropy of the paint is immediately visible. After stirring, the paint is optimally adjusted for the airless process and can be processed immediately.

Material residues can be stored without problems.
Material that has thickened cannot be diluted again.

Test spray before use.

Type	Additive addition	Material pressure (qty)	Pneumatic pressure (qty)	Nozzle	Spray gun ID
Airless	5 %				



Type	Additive addition	Material pressure (qty)	Pneumatic pressure (qty)	Nozzle
Airless	5%	180 bar	///	410

Storage: Keep in a cool, dry place protected from frost. Seal opened container well and turn upside down.

Marking

Please take note of our updated Safety Data Sheet available online at www.jansen.de / www.jansen-lacke.at

This technical information has been compiled based on current technological standards. However, we can provide no guarantee for the general validity of individual recommendations since actual application and processing are not under our control and the variable nature of substrates mean that specific technical and practical factors will determine appropriate methods of application in each case. These recommendations do not absolve the customer from his responsibility to test the supplier's products for suitability for the intended use. The "General Delivery and Payment Conditions of the Paint Industry" as per recommendation approved by the Federal Cartel Office on 11 July 2003 apply. The release of this datasheet invalidates all previous datasheets for this product.

VAT ID No.: DE147923895

P.A. Jansen GmbH u. Co., KG / Hochstadenstraße 22 / D-53474 Ahrweiler
Phone +49 2641 3897-0 / Telefax +49 2641 3897-28

Jansen GmbH / Zetschegasse 13 / A-1230 Vienna
Phone +43 1 6620956 / Fax +43 1 6620956-12