TECHNICAL INFORMATION

Issue Date: 11.08.2014.



Revision Date: 11.08.2014.

Page 1 from 2

Product name: APP Pre-Fill Gas Converter Spray. APP No: 210186.

Pressurized packaging that contains propellant gas, organic thinner and additive converting two-component Acrylic chemically setting product (2K) into product setting due to thinner evaporation (1K). It enables long storage of prepared aerosol comparing to life of chemically setting product ready for spraying.

Package: 400ml (300ml + 100ml) Aerosol 520.

Product and additives: APP Pre-Fill Gas Converter Spray.

Colour: Clear, does not change colour of top coat.

<u>Use:</u> Purposed for filling with 2K paint without hardener in quantity

below 100ml. Type of connector nozzle – female. New nozzle type

ensures perfect paint atomization.

Substrate:

Appropriate substrate: Substrate appropriate for used Acrylic 2K top coat.

Application

Application method:



Before spraying clean the surface to remove dust and grind or degrease, if necessary. Mix well by shaking well the container for 2-

3 minutes.

Test spraying is recommended. Spray the surface evenly at distance

of 20-30cm.

Drying:



Drying time depends on temperature, qty of coats, total thickness of coat, drying time of applied top coat.

The above information is based on currently available data and knowledge on the product and its use. The information does not purport to be a description of product in terms of its quality, suitability for use in some conditions, nor does it guarantee any particular features. User shall follow instructions provided on labels and MSDS. Producer is not responsible for consequences and work effects that were influenced with factors beyond his control.

TECHNICAL INFORMATION

Issue Date: 11.08.2014.



Revision Date: 11.08.2014.

Page 2 from 2

Product name: APP Pre-Fill Gas Converter Spray. APP No: 210186.

Cleaning of tools:

Before nozzle cleaning firstly position the container upside down and activate aerosol for moment. The propellant gas will push remains of paint to prevent drying and will enable subsequent use of aerosol.

Storage:





Store in closed, original containers, in dry and well ventilated spaces.

Protect against freezing.

Occupational safety:



Product for professional use only.

See: labels on containers and MSDS.

User shall follow locally and regionally applicable industrial safety regulations.

The above information is based on currently available data and knowledge on the product and its use. The information does not purport to be a description of product in terms of its quality, suitability for use in some conditions, nor does it guarantee any particular features. User shall follow instructions provided on labels and MSDS. Producer is not responsible for consequences and work effects that were influenced with factors beyond his control.