Issue Date: 09.11.2016



Revision Date: 09.11.2016

Page 1 from 2

## Product Name: APP Brake Calliper Spray. APP No.: 210150, 210151, 210152.

One-component **APP Brake Calliper Spray** features with good hiding power, resistance to high temperature and permanent gloss. It ensures protection against corrosion and weather conditions. It is also resistant to UV, naphtha and chemicals, as well as temperature up to  $110^{\circ}$ C (short-time up to  $150^{\circ}$ C).

Package:	400 ml aerosol.
Product and additives:	APP Brake Calliper Spray – alkyd resin.
Colour:	Red - 210150, Yellow - 210151 Blue - 210152.
<u>Application</u>	Purposed for brake calliper painting during works related to car tuning.
<u>Substrate</u> Appropriate substrate:	Metal and alloys. Basecoats after sanding

Substrate preparation:



Remove any corrosion and treat on dry with P320-P400 sandpaper. Old top coats and base coats shall be smoothed on wet with P500-P600.



Before spraying, firstly clean the surface to remove any dust and degrease with W900, W911 or WB900.

<u>Use</u> Application:



Mix well the contents by shaking the container for 2-3 minutes. Perform test spraying. Cover the surface evenly applying the primer at distance of 20-30cm.

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.

APP Sp. z o.o.. 62-300 Września ul. Przemysłowa 10, Phone: + 48 61 437 00 00.

**Issue Date:** 09.11.2016



**Revision Date:** 09.11.2016

Page 2 from 2

## **Product Name: APP Brake Calliper Spray.** APP No.: 210150, 210151, 210152.

Coat qty: apply thin layers until hiding is ensured. Recommended ambient conditions:

- Minimum temperature: +15°C
- Maximum temperature: +25°C. \_

Evaporation time between coats at temperature  $+20^{\circ}$ C: 5-10 minutes.

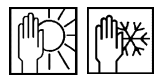
At temperature +20°C:	
Dust dry:	30-60 min.
Touch dry:	3 h.
Total hardening:	24 h.

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.

Tool cleaning:

Storage:

Drying



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

Occupational safety:



VOC:

Protect against freezing.

Product for professional use only. See: labels on containers and MSDS. User shall follow locally and regionally applicable industrial safety regulations.

Permitted VOC in g/L of product ready to use. 840,0g/l for APP Brake Calliper Spray Maximum VOC in g/L of product ready to use. 556,4g/l for APP Brake Calliper Spray

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.

APP Sp. z o.o.. 62-300 Września ul. Przemysłowa 10, Phone: + 48 61 437 00 00.

