## TECHNICAL INFORMATION

Preparation Date: 11.07.2012



**Updating Date:** 11.07.2012

Page 1 of 2

## **Product Name: Windscreen Professional Cleaning Foam Aerosol** APP PS50, APP No.:212017

Windscreen cleaning professional foam of high efficiency, aerosol.

Packaging: 400ml Aerosol

Product and additives: APP PS50

Main components: Mixture of aliphatic hydrocarbons, ammonia solution, anion surface active

agents and fragrance additives.

Colour: White

Application:

Automotive industry: windscreen and mirror cleaning

Household appliances: removal of streaks and streams on windscreen, window frames, fixtures, ceramic tiles

Removal of deposits on glass panels and walls of ovens and

microwave ovens.

**Properties:** 

Removes insects sticking to windscreens, grease smears and contaminants.

If properly applied does not leave any streaks and traces on

cleaned surfaces.

Use

Process:

Mix well by shaking the container for 2-3 minutes.

When maintaining the distance of 20-25cm apply the preparation on the dirty glass surface and wait until for agent action, and next clean with white industrial wipers e.g. APP No. 090412, 090413, microfiber cloth e.g. APP No. 080648, wet sponge or chamois.

In case of significant contamination repeat activity.

Caution!

Test of foam efficiency is recommended before work commencement. Ensure good ventilation in spaces where application is to follow.

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

Preparation Date: 11.07.2012



Updating Date: 11.07.2012

Page 2 of 2

## Product Name: Windscreen Professional Cleaning Foam Aerosol APP PS50, APP No.:212017

Storage:

Store in closed, original containers in dry and well ventilated spaces. Protect against freezing and temperature over  $50^{\circ}\text{C}$ .

Occupational Safety:

Product for professional use only. See: labels on containers and MSDS. User must 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.