

TECHNICAL DATA SHEET

1. IDENTIFICATION OF THE PRODUCT

NAME OF THE PRODUCT Air conditioner cleaner 500 ml
CODE 110115

2. DESCRIPTION

High quality cleaning foam to maintain the proper functioning of the air conditioning system in motor vehicles. With its use we get the air conditioning to work properly for longer and we clean the entire circuit, avoiding bad odours and possible air pollution.

3. APPLICATION

Air-conditioning.

4. INDICATIONS FOR USE

Before use, read the instructions carefully on the package and act accordingly. The aerosol should be at room temperature.

The optimum temperature for use is 5 to 30 ° C. Before use, shake the spray.

Before treatment, turn off the engine and electrical installations. Apply the foam to the A / C condenser using the attached adapter. Insert the adapter about 12 inches into the air inlet of the air conditioner and completely empty the can. The location of the air inlet varies by brand, check with your vehicle manufacturer.

After application, do not start the engine or electrical installations for at least half an hour. During this half hour, the foam will disintegrate and will be incorporated into the system through the condensed water outlet in the form of fluid.

5. SPECIFICATIONS

Do not allow Bossauto Cleaner to dry on the surface. Allow cleaned surfaces to evaporate well before further processing. Use compressed air to remove residual moisture from edges, curls, and grooves.

Bossauto Cleaner may contain floating particles, which is not a quality defect, as these particles are easily dissolved by shaking before use.

5.1. Product characteristics

Effective cleaning foam.

Subtle aroma.

Optimizes the operation of the air conditioner.

Prevents malfunction.

5.2. Physical and chemical characteristics

Contents	500ml
Base	Tensoactive solution
VOC content	About 27% w / w
Appearance	White foam
Odor	Mint-Menthol
Relative density at 20°C	0.967 g / ml
Coverage	One (1) treatment
PH value	10-11

The technical information is in accordance with our experience. We assure the quality of the product. However, the conditions of use are not under our control and we cannot assume any responsibility of the obtained results.