

	Reaction time works during application
×	Application field for all kind of engines
rflow So	ensor Cleaner

# Application

Disassembly of the sensor is necessary for successful cleaning. Proceed as follows: 1. Disconnect the battery. 2. Disconnect the electrical connector at the air flow sensor. 3. Disassembly of the sensor unit. 4. Spray the hot wire located in the sensor until it is completely cleaned and then allow it to dry thoroughly. 5. Assembly in reverse order. It is recommended to use the product every time during the change of the air filter or if you problems occur related to the air flow sensor.

Advice: Check plastic surfaces for compatibility before use!

### Description

**GAT Airflow Sensor Cleaner** contains special raw materials for fast and effective cleaning of sensitive air mass meter components in gasoline and diesel engines. Evaporates quickly and without residues. Eliminates contaminations on the hot wire and thus prevents the detection of incorrect measured values for the calculation of the air-fuel mixture.

#### **Advantages**

Improves start and idle behaviour, maintains engine performance and optimizes fuel economy. Prevents expensive replacement of the sensor in most cases. Easy and quick application, cleans effectively and evaporates without residues. Ideal for maintenance and troubleshooting.

Packing sizes	Packing Unit	Article Number
200 ml	12 x 200 ml	Art. 62165
other sizes available on request		

## Properties

Consumption

depending on application

Application interval on demand

Physical state	liquid, Aerosol
Color	colourless
Density	0,77 g/cm <sup>3</sup>
Flash point	- 12 (nicht anwendbar) °C

#### Compatibility

For quick and effective cleaning of sensitive components of the air mass meter in gasoline and diesel engines.

# Safety instructions

Follow the application instructions on the technical data sheet (TDS). Read safety instructions in the Material Safety Data Sheet (MSDS) before using this product. Please keep out of reach of children. If medical advice is needed, have product container or label at hand and call poison centre/ doctor.

#### Disposal

Dispose of this material and its container to hazardous or special waste collection point.

Although our information is based on intense product tests and studying and therefore considered as reliable, it nevertheless has solely advisory character.

GAT Gesellschaft für Kraftstoff- und Automobiltechnologie mbH & Co. KG Alt Saale 2 D-07407 Uhlstädt-Kirchhasel Phone: +49 (0) 36 72 48380-66 Fax: +49 (0) 36 72 48380-22 eMail: info@gat-international.de web: www.gat-international.de Geschäftsführerin I Managing Director Dr. Gaby Urban – Moscow State Pedagogical University Amtsgericht Jena HRA 503668 Ust.ID: DE297820562

revision status: 10.02.2022

