



# ABOUT US

AVRUPA KIMYA Brand brings together more than 10 years of industry history and experience with its consumers. With its experienced staff, it provides service within 48 hours to every point of Turkey with its regional directorates and warehouses, especially Istanbul headquarters and logistics warehouse. Our company that gives direction with industrial maintenance and chemicals, safe solvents, aerosol group, water treatment chemicals, ship chemicals, surface treatment chemicals and raw materials ;continues its services with its expert staff and working discipline.

It offers professional solutions with ISO Quality Management System certificates and TSE certificates in different brands and adopts a sustainable quality understanding in all units from production to customer service, from training to technical service.

Our company has adopted the principle of providing the best possible quality and service to our customers by taking into account the constantly renewed technology and product quality. Because our customers are our valued partners who ensure our continuity in the business world and meeting their needs is our primary goal. Our forward-looking idea is to continue with the ideal of "presenting a cleaner environment to future generations and we are all responsible for the future". We will continue to be a chemical solution partner.







# **AVR - 100**

### Brake Pad Cleaning

It is very effective in cleaning oily and greasy engine parts, brake discs and parts and clutch parts. Ideal for repair, maintenance and service work. Provides optimum cleaning in a short time without leaving any waste, including solidified oils. It can be applied without disassembling the brake system and has extra oil-dirt remover properties.

### Method of Use:

: It is used by spraying directly on the application area. It should not be sprayed on hot parts.

### Packing Type:

 $500 \text{ ml } \times 20 \text{ pcs.}$ 

## **AVR - 101**

### Liquid Grease

AVR - 101 is a high pressure resistant liquid lubricant with excellent strength. Works in the temperature range of -10°C to 140°C degrees. Provides lubrication for a long time thanks to the durable film layer it forms on the surface. It has a very high adhesion ability especially on vertical surfaces. Suitable for use on moving points. Does not damage the paint.

### Method of Use:

It is used by spraying directly on the application area.

## Packing Type:

400 ml x 20 pcs.

# **AVR - 102**

### **Contact Spray**

AVR - 102, It is a special product with high cleaning properties used in the cleaning of all electrical components. It is a product used during the maintenance and repair of electrical parts in the services of vehicles, machines and hand tools. Prevents rust and oxidation. Dries immediately. Cleans thoroughly. Leaves no chemical waste.

### Method of Use:

It is used by spraying directly on the application area.

Packing Type:
400 ml x 20 pcs.

### **AVR - 103**

#### Rust Remover Spray

AVR - 103 is a silicone-free spray with rust solvent effect that provides protection with its lubricant feature on metal surfaces by keeping water and moisture away from the surface. Loosens rusted parts and forms a thin protective film layer between surfaces. Reduces friction, prevents noise and abrasion caused by friction. Repels water and protects surfaces against moisture. Protects metal surfaces and parts against rust.

#### Method of Use:

It is used by spraying directly on the application area.

#### Packing Type:

 $400 \text{ ml } \times 20 \text{ pcs.}$ 





### **AVR - 104**

### Stainless Steel Maintenance Spray

: With its powerful formula, it removes dirt, dust and nappy marks as well as greasy fingerprints. Can be used on vertical surfaces. Do not spray on hot surfaces or use in direct sunlight.

#### Method of Use:

First clean the coarse dirt with stainless steel cleaner. Spray onto dry surface, rub with a soft cloth and wipe clean.

### Packing Type:

400 ml x 20 ad.

## **AVR - 105**

### Mold Release Spray Silicone

AVR - 105 is an effective product used in mould release process in plastic injection moulding machines. It is resistant to +300°C high temperature. Does not stain on the mould. It is used as an anti-sticking agent in paper and textile industry. It can be used as a polisher on sliding plastic surfaces. Forms a homogenous and smooth film layer on the surface.

### Method of Use:

It can be used in the production of natural rubber, synthetic rubber, nitrile rubber, neoprene rubber, PP, HDPE, LDPE, PVC and different types of plastic parts. It is used by spraying directly on the application area.

### Packing Type:

 $400 \text{ ml} \times 20 \text{ ad}.$ 

### **AVR - 106**

### Silicone-free Mould Release Spray

AVR - 106 is a specially designed anti-adhesion spray for the purpose of easy separation of the produced part from the mould and high part quality in machines producing rubber and plastic parts. Forms a thin and transparent film layer on the mould surface. Facilitates material transfer. Allows quality tumbler printing. Resistant to high temperature.

### Method of Use:

It is used in the production of nitrile rubber, neoprene rubber, PP, HDPE, LDPE, PVC and different types of plastic tumbler. It is used by spraying directly on the application area.

### Packing Type:

 $400 \text{ ml} \times 20 \text{ ad}.$ 

### **AVR - 107**

### Gas Metal Arc Welding

AVR - 107 prevents the slag formed during welding from sticking to the torch tip and allows the surface to be easily cleaned. It is non-flammable. Extends the life of welding elements. Easy to apply.

#### Method of Use:

It is used by spraying directly on the application area.

# Packing Type:

400 ml x 20 ad.





# **AVR - 108**Silicone Spray

AVR - 108 is a transparent spray containing high quality silicone with a lubricating effect. It is a lubricant. Thanks to its effective formula, it can be easily applied and penetrates well. Reduces friction, prevents noise and abrasion caused by friction. Water repellent. Protects surfaces against moisture.

### Method of Use:

It is used by spraying directly on the application area.

### Packing Type:

400 ml x 20 ad.

# **AVR - 110** MULTI - Multitool Multi Spray

AVR - 110 Multi is a general purpose care spray that provides lubricating, protective and cleaning properties at the same time thanks to its special formula. Properties; Lubricant, Protective, Oil and dirt remover, Rust dissolver, Parts loosener, Water repellent, Silicone free, can be used in 360 °C all directions.

#### Method of Use:

It is used by spraying directly on the application area.

### Packing Type:

400 ml x 20 ad.

## **AVR - 301**

### Tyre Shine Polisher

AVR - 301 is a product used for polishing cleaned tyres. It forms a protective film layer against drying, cracking and sun rays. It gives shine to the tyres of the vehicle like the first day. It is anti-static. Delays dust adhesion for a long time.

## Method of Use:

It is used by spraying directly on the application area.

### Packing Type:

400 ml x 20 ad.

### **AVR - 305**

### Air Conditioner Cleaning

AVR - 305 spray is a special product produced to clean the air conditioning systems of vehicles. It provides easy cleaning of micro-organisms that occur while the air conditioner is running. It provides a fresh and hygienic environment by destroying the bacteria formed in the air conditioner. Used for cleaning cigarette odours and bad odours. Leaves a pleasant odour inside the vehicle.

### Method of Use:

It is used directly.

### Packing Type:

400 ml x 20 ad.





# **AVR - 306**Carburettor Cleaning Spray

AVR - 306 cleans carburettor parts thoroughly thanks to its special solvent-containing formula. Thanks to its effective formula, it can be easily applied and penetrates well. It does not damage oxygen sensors and catalytic converters. Completely removes grease, dirt and polish residues from surfaces.

# Method of Use:

It is used by spraying directly on the application area.

### Packing Type:

400 ml x 20 ad.

# **AVR - 307**Engine Cleaning Spray

AVR - 307 is a superior formula cleaning spray used in electronic engines for cleaning the engine and parts that should not be cleaned with water. Easily cleans oil wastes and dirt on engine blocks and surfaces. Provides a permanent shine on rubber and plastic surfaces after use. Prevents dust sticking for a long time with anti-static.

#### Method of Use:

It is used by spraying directly on the application area.

### Packing Type:

400 ml x 20 ad.

# **AVR - 310**Pitch Tar Cleaning Spray

AVR - 310 is a special product that easily removes pitchs and tars adhering to the doors, fenders, bumpers, and similar bodywork and accessories of the vehicle without damaging the paint, varnish or lacquer. Deeply cleans pitch and tar residues. Can be used on all painted surfaces. Easy to apply.

### Method of Use:

It is used by spraying directly on the application area.

### Packing Type:

400 ml x 20 ad.





# **AVR - 318**Torpedo Polisher

AVR - 318 spray cleans, protects, polishes and prevents cracking of the console leather vinlex surfaces of the vehicle. When used regularly, it extends the life of the surfaces. It has 6 different essences that leave a long-lasting pleasant odour in the vehicle. Does not contain ozone damaging, repellent gases. Maintains its brightness for a long time. It does not stain.

### Method of Use:

It is used by spraying directly on the application area.

## Packing Type:

 $400 \text{ ml} \times 20 \text{ ad}.$ 

**AVR - 324** Ether Spray

AVR - 324 Spray is a spray that enables the engine to start by eliminating the starting problem seen in vehicles in cold winter months. It facilitates ignition in petrol, diesel and LPG engines. It can be used in cars, trucks, generators and all kinds of engines.

### Method of Use:

It is used directly.

# Packing Type:

 $400 \text{ ml} \times 20 \text{ ad}.$ 





+90 216 493 45 15



info@avrupakimya.com



www.avrupakimya.com



Esenyalı Mah. Yanyol Cad. Varyap Plaza No:61 Kapı No/247 Pendik / İSTANBUL

