



**AVRUPA**  
K İ M Y A

**TECHNICAL MAINTENANCE  
AND  
PROTECTION GROUP**

[www.avrupakimya.com](http://www.avrupakimya.com)





**AVRUPA**  
K I M Y A

# 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.

**PARSKIMAK**  
KIMYA • MAKINE



## T-10

### Concentrated Gas Metal Arc Welding Spatter Preventer

Prevents the adhesion of burrs and melted slag to the metal surface during welding, plasma and laser processes. Prevents burr adhesion to the torch and surface in welding works. Increases quality and production efficiency, reduces costs. It is a water-based silicone-free product. Used for torch cleaning in automatic welding robots. Protects the metal.

#### Method of Use :

It can be diluted with water between ratio of 1/3 and 1/5. For robots and mobile sprinklers, it is recommended to dilute with water at a ratio of 1/1

#### pH Scale:

 10-12

#### Packing Type :

30 KG | 270 KG  
1000 KG



## T-10 EXTRA

### Professional Burr Preventer

Prevents the adhesion of burrs and melted slag to the metal surface during welding, plasma and laser processes. Prevents burr adhesion to the torch and surface during welding operations. It is used for torch cleaning in automatic welding robots. It also protects the metal against corrosion. It is a water-based silicone-free product. Increases quality and production efficiency.

#### Method of Use :

It can be diluted with water between ratio of 1/3 and 1/5. For robots and mobile sprinklers, it is recommended to dilute with water at a ratio of 1/1

#### pH Scale:

 10-12

#### Packing Type :

30 KG | 270 KG  
1000 KG

## T-10 PLUS

### High Amperage Gas Metal Arc Welding Burr Preventer

Prevents burrs and melting slag from sticking to the metal surface in high amperage welding, Robot Welding, Plasma and Laser processes. Prevents burr adhesion to the torch and surface in welding works. It is used for torch cleaning in automatic welding robots. It also protects the metal against corrosion. It is a water-based silicone-free product.

#### Method of Use :

It can be diluted with water between ratio of 1/3 and 1/5. For robots and mobile sprinklers, it is recommended to dilute with water at a ratio of 1/1

#### pH Scale:

 10-12

#### Packing Type :

30 KG | 270 KG |  
1000 KG

## T-10 SOL

### Torch Cooler And Cleaner For Robot Welding

T - 10 Sol is a special liquid used in cooling systems to prevent corrosion and freezing. Thanks to its heat transfer facilitating content, it puts an end to the problems you experience in welding applications. Its corrosive effect on copper and similar materials is very low. It provides resistance to higher temperatures and no evaporation loss..

#### Method of Use :

Our Max Clean product is used by diluting with water at a ratio of 1/10 to 1/30 depending on the dirt and oil on the surface.

#### pH Scale:

 8-10

#### Packing Type :

30 KG | 270 KG |  
1000 KG





### G - OIL EXTRA

#### Rust Remover and Prevention Chemical

Protects all parts of machinery and metals from corrosion and rust. It ensures that all mechanisms such as squeaking hinges, door handles, keyholes and similar mechanisms are lubricated and become functional. Cleans machines contaminated with grease and oil. Provides cleaning of ink stains without damaging the paint. Stops the progression of rust and corrosion.

#### Method of Use :

It is used by spraying or dipping. It is not diluted with water and can be used directly.

#### pH Scale:



#### Packing Type :

30 KG | 270 KG  
1000 KG



### SUN SHINE PLUS

#### Stainless Steel Cleaner and Polisher

It is used for polishing and maintenance of stainless steel, chrome, nickel alloy, metal and vinyl surfaces. With the film layer it forms on the surface, it renews the brightness of metals, delays re-contamination, water retention and oil accumulation. Since it contains pharmaceutical oils, it is extremely safe in the food industry.

#### Method of Use :

Make sure that the application surface is clean and dry. Apply a very thin layer (3 - 5 drops) on the surface. Spread it with a dry, non-greasy cloth and wipe it thoroughly until it dries.

#### pH Scale:



#### Packing Type :

30 KG | 270 KG  
1000 KG

### SUN SHINE OMNI

#### Welding Trace Cleaning Fluid with Machine

It is an auxiliary chemical for cleaning weld burns and stains with welding scar cleaning machine for stainless steels. It is used for cleaning the oxide layer and colour difference formed on welded stainless steel materials. It saves a significant amount of labour and consumables.

#### Method of Use :

It is applied with the help of machines and equipment specially designed for this process.

#### pH Scale:



#### Packing Type :

30 KG | 270 KG |  
1000 KG

### SUN SHINE

#### Concentrated Acidic Stainless Steel Cleaner

It cleans all kinds of oxidation, pitting, heavy rust and welding stains on the stainless material and passivates the surface. It is specially reinforced with CNF to minimise base metal loss. Does not spoil or yellow the surface. It gives a silvery, permanent, homogeneous colour to the surface.

#### Method of Use :

It is our concentrated product and the dilution method is diluted with water at a ratio of 1/5 to 1/10. It is applied to the surface by spraying method. Wait 1 - 2 minutes for reaction time. Then wiped with a cotton cloth.

#### pH Scale:



#### Packing Type :

30 KG | 270 KG |  
1000 KG



### SUN SHINE FELOX Stainless Welding Cleaning Gel

Stainless steel surfaces are covered with a protective layer for protection. Surface treatments such as welding heat treatment remove this layer from the surface. This layer, which protects against rust, should be renewed in a short time. For this reason, chemical cleaning should be applied to surface contamination caused by welding stains or other processes.

#### Method of Use :

Shake for a short time. Apply to the stained area with the help of a brush. Wipe the surface. Clean with plenty of pressurised water. Stainless steel cleaner provides better washing feature with water.

**pH Scale:**

 1-3

**Packing Type :**

30 KG | 270 KG  
1000 KG



### SUN SHINE SPK Stainless Steel Cleaning Liquid

It cleans welding, heat treatment stains, oxidation, pitting, light dirt and oils on the stainless steel surface in a single process and prepares the surface for passivation. Suitable for cold-drawing AISI 304 - 316 - 321 and derivatives.

#### Method of Use :

Remove heavy dirt and grease from the surface with Avr Sol Frd. Mix the contents of the can until homogeneous. At the end of the reaction time, the surface takes a green colour. Wash with 100 -150 bar pressure clean water. Leave to dry on its own. Do not touch.

**pH Scale:**

 1-3

**Packing Type :**

30 KG | 270 KG  
1000 KG

### PAINT GRAFFITI Graffiti Removal Chemical

It quickly removes graffiti that spoil the aesthetics of various buildings and various walls with a single application without damaging the substrate on the surface where it is applied. It removes varnish and polyurethane paints, felt-tip pens, various inks, aerosol spray paints from various surfaces and eliminates the bad appearance of the walls.

#### Method of Use :

If the surface is porous, wet it with clean water. Spray the surface from a distance of 10 - 15 cm. Wait until the writings flow off the wet wall. Difficult stains are removed by wiping with a cloth.

**pH Scale:**

 10-12

**Packing Type :**

30 KG | 270 KG |  
1000 KG

### MEGA ICE CLEAN Ice Preventer and De-icer

Mega Ice Clean (Ice Preventer and Dissolver) prevents ice and snow from adhering to the surface by forming an invisible layer on the walking or driving path. It provides a clean and safe environment. Unlike rock salt, it does not react with concrete.

#### Method of Use :

Apply the product with a pressurised sprayer. Apply directly and by spraying on the walking or driving path before the snowfall or snow blurring. Make sure that the product accumulates on the surface.

**pH Scale:**

 8-10

**Packing Type :**

30 KG | 270 KG |  
1000 KG