



Industrial Washing and  
Cleaning Chemicals

---

**PRODUCT RANGE LIST**



## Mission vision

### **Our Mission;**

To offer innovative and ecosystem-friendly solutions whose motto is science.

### **Our vision;**

To create innovative products and services with high added value that shape the future.



 **inokleen**  
Innovation in cleaning



# SPRAY MACHINE CHEMICALS

PRODUCT CODES	PRODUCT FEATURES	MATERIAL COMPATIBILITY TABLE										PH Value (25°C, %1 UP)	TERMS OF USE				
		ALUMINUM	COPPER	RICE	BURDENS	STEEL	IRON	SILVER	CAM	SKIN	WORKING FLOOR		EPOXY	DILUTION RATIO,%	TEMPERATURE, °C	DURATION, MIN	METHOD
SP-03	The product is successful in cleaning cutting oil.	•	•	•		•	•						11,58	2-5	60-70	3-5	Spray Machine
SP-04	The product is successful in cleaning cutting oil. Care should be taken to store it above 4°C.	•	•	•		•	•						12,24	2-5	60-70	3-5	Spray Machine
SP-05	The product is successful in cleaning cutting oil.	•	•	•		•	•						8,39	2-5	60-70	3-5	Spray Machine
SP-09	It has a high cleaning effect for soft metals and zamak. Zamak has a polishing feature.	•	•	•	•	•	•						6,39	2-5	25/60-70	3-5	Spray Machine
SP-10	When used at room temperature, zamak materials have a cleaning and polishing effect.	•	•	•	◦	•	•						10,2	2-5	60-70	3-5	Spray Machine
SP-14	Thanks to the special cleaners in its structure, it is recommended to use it as an additive and in the specified concentrations to increase the performance of other spray machine products.	•	•	•		•	•						7,05	0,5-2	60-70	3-5	Spray Machine
SP-20	When used at room temperature, zamak materials have a cleaning and polishing effect.	•	•	•	◦	•	•						2,87	2-5	60-70	3-5	Spray Machine
SP-30	It is especially effective in cleaning boron oil stains from brass and copper parts.	•	•	•		•	•						2,71	2-5	60-70	3-5	Spray Machine
SP-35	Thanks to the special cleaners in its structure, it is recommended to use it as an additive and in the specified concentrations to increase the performance of other spray machine products.					•	•						12,23	0,5-2	60-70	3-5	Spray Machine
SP-220	It provides shine especially to copper and brass parts.	•	•	•		•	•						12,06	2-5	60-70	3-5	Spray Machine
SP-500	It has effective cleaning power thanks to its high alkaline formula.					•	•						12,7	2-5	60-70	3-5	Spray Machine
SP-Clean	It has effective cleaning power thanks to its high alkaline formula. It does not contain silicate.					•	•						12,8	2-5	60-70	3-5	Spray Machine

• Compatible  
◦ Semi Compatible / Preliminary Trial Recommended.



# ULTRASONIC MACHINE CHEMICALS

PRODUCT CODES	PRODUCT FEATURES	MATERIAL COMPATIBILITY TABLE										PH value (25°C, %1 UP)	TERMS OF USE														
		ALUMINUM	COPPER	RICE	BURDENS	STEEL	IRON	SILVER	CAM	SKIN	WORKING FLOOR		EPOXY	DILUTION RATIO, %	TEMPERATURE, °C	DURATION, MIN	METHOD										
ST-Clean	It has effective cleaning power thanks to its high alkaline formula. <b>It does not contain silicate.</b>					•	•															12,8	2-5	60-70	3-5	Ultrasonic Machine	
ST-500	It has effective cleaning power thanks to its high alkaline formula.					•	•																12,7	2-5	60-70	3-5	Ultrasonic Machine
ST-100S	It provides shine and cleanliness on aluminum and steel parts.	•				•	•																7,12	5-10	60-70	3-5	Ultrasonic Machine
ST-220	It provides shine especially to copper and brass parts.	•	•	•		•	•																12,06	5-10	60-70	3-5	Ultrasonic Machine
ST-10C	It provides shine and cleanliness on aluminum and steel parts.	•				•	•																11,67	5-10	60-70	3-5	Ultrasonic Machine
ST-75	It has the feature of cleaning and polishing polishing paste residues from all metals.	•	•	•		•	•																7,72	3-5	60-70	3-5	Ultrasonic Machine
ST-210	It has mild rust removal, polishing cleaning, degreasing and polishing properties on copper, brass, steel and iron parts.		•	•		•	•																2,2	5-10	60-70	3-5	Ultrasonic Machine
ST-M60	With its formula compatible with all metals, it has both degreasing, polishing and polishing effects.	•	•	•		•	•																11,18	5	60-70	3-5	Ultrasonic Machine
ST-370	It is a powerful degreasing formula that is compatible with all metals and provides shine. caustic and Does not contain potassium hydroxide. It is a concentrated product with low water content.	•	•	•		•	•																11,23	5	60-70	3-5	Ultrasonic Machine
ST-380	With its formula compatible with all metals, it has both degreasing and polishing effects.	•	•	•		•	•																7,37	5-10	60-70	3-5	Ultrasonic Machine

- Compatible
- Semi Compatible / Preliminary Trial Recommended.

# FUEL CHEMICALS

PRODUCT CODES	PRODUCT FEATURES	MATERIAL COMPATIBILITY TABLE										PH Value (25°C, %1 UP)	TERMS OF USE					
		ALUMINUM	COPPER	RICE	BURDENS	STEEL	IRON	SILVER	CAM	SKIN	WORKING FLOOR		EPOXY	DILUTION RATIO, %	TEMPERATURE, °C	DURATION, MIN	METHOD	
SD-90	It has the features of removing light rust, polishing, degreasing and polishing from all metals.	•	•	•		•	•							7,72	10	60-70	3-5	Immersion
SD-600	With its formula compatible with all metals, it has both degreasing and polishing cleaning and light polishing effects.	•	•	•		•	•							11,18	10	60-70	3-5	Immersion
SD-600P	It has degreasing and polishing cleaning properties with its high alkaline formula that does not contain caustic.	•	•	•		•	•							11,46	10	60-65	5-10	Immersion
SD-Clean	Thanks to its high alkaline formula, it has effective cleaning power in a wide temperature range.					•	•							12,8	5-10	35-70	5-10	Immersion
SD-500HP	<b>It is an effective product in cleaning oil and grease.</b>					•	•							12,7	10	65-70	3-5	Immersion
SD-10	<b>It is recommended to use zamak at room temperature. It has both degreasing and polishing properties.</b>	•	•	•	◦	•	•							10,2	10	25-70	5-10	Immersion
SD-15	It is compatible with all metals and suitable for degreasing by both hot and cold immersion.	•	•	•		•	•							10,07	10	25-70	5-10	Immersion

• Compatible  
◦ Semi Compatible / Preliminary Trial Recommended.



# VIBRATION MACHINE CHEMICALS

PRODUCT CODES	PRODUCT FEATURES	MATERIAL COMPATIBILITY TABLE										PH value (25°C, %1 UP)	TERMS OF USE									
		ALUMINUM	COPPER	RICE	BURDENS	STEEL	IRON	SILVER	CAM	SKIN	WORKING FLOOR		EPOXY	DILUTION RATIO, %	TEMPERATURE, °C	DURATION, MIN	METHOD					
VB-100	Formula with high polishing and degreasing properties, suitable for use in vibration machines.	•	•	•		•	•											5	25	30	Vibration Machine	
VB-150	Formula with high polishing and degreasing properties, suitable for use in vibration machines.	•	•	•		•	•												5	25	30	Vibration Machine
VB-08	<b>It is especially recommended for cleaning and polishing zamak pieces.</b>		•	•	•	•	•												3-5	25	15-30	Vibration Machine
VB-200	It can be used to clean all metals, including zamak. It can be used alone or combined with other formulas for foam-free vibration applications.	•	•	•	•	•	•												5	25	30	Vibration Machine
VB-250	It is a degreasing formula compatible with all metals. It has a high polishing effect, especially for zamak pieces.	•	•	•	•	•	•												5	25	30	Vibration Machine
VB-350	A cleaning formula with high polishing effect, especially for copper, brass and aluminum. It is a foam-free product. In case of high pollution, it is recommended to use it in combination with other products with high cleaning effect. It is suitable for light pollution.	•	•	•		•	•												5	25	30	Vibration Machine
VB-400	<b>It provides high cleanliness and high brightness, especially on silver, copper and brass parts. Cleans and polishes silver chains without hardening.</b>	•	•	•						•									5	25	30	Vibration Machine
VB-500	It provides high cleanliness and high brightness, especially on silver, copper and brass parts. It also provides high protection for brass and copper after application with the special inhibitors it contains.	•	•	•						•									5	25	30	Vibration Machine
VB-600	It provides high brightness as well as cleaning effect, especially on copper, brass and zamak parts.	•	•	•	•	•	•												5	25	30	Vibration Machine

- Compatible
- Semi Compatible / Preliminary Trial Recommended.

# RUST REMOVAL / DESCALE REMOVAL PRODUCTS



PRODUCT GROUP	PRODUCT CODES	PRODUCT FEATURES	MATERIAL COMPATIBILITY TABLE										pH value (25°C, %1 UP)	TERMS OF USE					
			ALUMINUM	COPPER	RICE	BURDENS	STEEL	IRON	SILVER	CAM	SKIN	WORKING FLOOR		EPOXY	DILUTION RATIO, %	TEMPERATURE, °C	DURATION, MIN	METHOD	
RUST REMOVAL PRODUCTS	Rust-L	With its acidic formula, it cleans surfaces with long-standing rust by wiping. The immersion method can also be used. It is also suitable as a rust removal and polishing chemical from copper and brass.	•	•	•		•	•							1,65	KH	25	15-20sn	Without Foam Spray / Immersion
	Rust-X	Rust removal chemical on surfaces with light-medium rust.	•	•	•		•	•							1,65	KH	25	1-2	Without Foam Spray / Immersion
	Cu-oxides	Acidic formula, slightly rusty surface cleaning chemical. It is especially recommended for derusting and polishing copper and brass. Immersion at room temperature can also be applied.	•	•	•		•	•							1,65	KH	25	1-5	Without Foam Spray / Immersion
	Rust-S	Rust removal chemical on surfaces with slight rust.	•	•	•		•	•							1,65	KH	25	1-5	Without Foam Spray / Immersion
	RUST PG	It allows cleaning of difficult rust stains. It is recommended to rinse with corrosion prevention products diluted at 1% after application.					•	•							2,08	X	X	X	Without Foam Spray / Immersion
	Rust-200	It can be applied directly or by dipping or spraying by diluting 50%.	•	•	•		•	•							2,2	50-100	25	30-40 sec	Without Foam Spray / Immersion
DESCALE REMOVAL PRODUCTS	DES-400	Acidic formula and light to medium difficulty descaling product.	•	•	•		•	•						1,78	KH	25	X	Without Foam Spray / Immersion	
	DES-300	Acidic formula and light to medium difficulty descaling product. It does not contain hydrochloric acid.	•	•	•		•	•						1,89	KH	25	X	Without Foam Spray / Immersion	
	DES-500	Product with acidic formula and highly effective in removing difficult lime deposits. It can be used up to 10% dilution depending on the type of pollution. It can also be recommended as a stone acid.	•	•	•		•	•						0,96	KH	25	X	Without Foam Spray / Immersion	
	DES-28	Product with acidic formula and highly effective in removing difficult lime deposits. It is a formula strengthened with different acids.	•	•	•		•	•						1,66	KH	25	X	Without Foam Spray / Immersion	
	Deoxidizer 2.0	It is used to remove white spots on aluminum parts after washing and to ensure brightness.	•	•	•									1,95	2-5	25-60	3-5	Spray Machine	

- Compatible
- Semi Compatible / Preliminary Trial Recommended.



# POLISHING CHEMICALS

PRODUCT CODES	PRODUCT FEATURES
BR-04	It provides shine especially to jewelry and copper pieces. Caution is recommended for use with aluminum.
BR-100-S	With its neutral formula, it is compatible with all metals and has high brightness. It is a product that provides
BR-23	<b>Removes and polishes tarnish on aluminum and silver</b> It is a product. It is also effective in cleaning light rust stains.
DEB-700	It is a product that provides shine especially on copper parts.
SILVER GLOW	It is a product with a very high cleaning and polishing effect, especially on silver, copper and brass materials (and chains).
SHIMMER	It is a product with a very high cleaning and polishing effect, especially on silver materials (and chains). Provides corrosion protection after application.
SLV Bright	It is a product that removes tarnish and stains, especially on silver, and provides shine.

MATERIAL COMPATIBILITY TABLE										
ALUMINUM	COPPER	RICE	BURDENS	STEEL	IRON	SILVER	CAM	SKIN	WORKING FLOOR	EPOXY
o	•	•		•	•					
•	•	•		•	•					
•						•				
•	•	•		•	•					
•	•	•		•	•					
•	•	•		•	•	•				
	•	•		•	•	•				

PH value (25°C, %1 UP)
2,25
7,12
5,26
2,28
10,49
10,49
10,85

TERMS OF USE			
DILUTION RATIO, %	TEMPERATURE, °C	DURATION, MIN	METHOD
10	25	30	Foamless Spray / Dipping
5-10	25	20-30	Foamless Spray / Immersion
50	70	5-7	Immersion
3-5	25	30	Immersion
5	60	25	Vibration Machine
5	60	25	Vibration Machine
5	60-65	1-5	Vibration Machine

- Compatible
- o Semi Compatible / Preliminary Trial Recommended.



# PICKLING PRODUCTS / PASSIVATION AND NEUTRALIZATION PRODUCTS



PRODUCT GROUP	PRODUCT CODES	PRODUCT FEATURES	MATERIAL COMPATIBILITY TABLE										PH Value (25°C, %1 UP)	TERMS OF USE					
			ALUMINUM	COPPER	RICE	BURDENS	STEEL	IRON	SILVER	CAM	SKIN	WORKING FLOOR		EPOXY	DILUTION RATIO, %	TEMPERATURE, °C	DURATION, MIN	METHOD	
PICKLING PRODUCTS	PICLEAN-02	It is an effective product that removes weld stains, reinforced with a low amount of hydrofluoric acid. Whitening may occur due to the surface after application.					•								1,39	KH	25	30	Trigger Spray
	PICK-100	Can be used with light metals at room temperature. It is recommended to use only steel on hot surfaces. It can be tried instead of Piclean-02 on more sensitive surfaces.					•								1,48	KH	25	30-45	Trigger Spray / Immersion
	Picky 30 gel	A short-acting welding stain cleaning chemical in gel form, containing hydrofluoric acid. Discoloration may occur on the metal surface after application.					•								1,36	KH	25	5-15	Trigger Spray / Immersion
	Pick-06	A short-acting welding stain cleaning chemical in liquid form, containing hydrofluoric acid. It does not cause discoloration on the metal surface after application.					•								0	KH	25	20	Trigger Spray / Immersion
	Picky Clean	It is a formula that does not contain hydrofluoric acid and cleans welding stains in 15-20 minutes. It does not cause discoloration on the metal surface.					•								1,36	KH	25	15-25	Trigger Spray / Immersion
PASSIVATION VE NEUTRALIZATION PRODUCTS	SD-NOT	The usage rate and temperature vary depending on the method used in the passivation chemical; ultrasonic and immersion methods are recommended.					•								1,85	10-15	25-50	15-20	Immersion
	SD-50-K	The usage rate and temperature vary depending on the method used in the neutralization chemical; ultrasonic and immersion methods are recommended.					•								10,55	10-15	25-50	10-15	Immersion

- Compatible
- Semi Compatible / Preliminary Trial Recommended.



# FOAM-FREE SPRAY CHEMICALS / FOAMING SPRAY CHEMICALS



PRODUCT GROUP	PRODUCT CODES	PRODUCT FEATURES	MATERIAL COMPATIBILITY TABLE										pH value (25°C, %1 UP)	TERMS OF USE					
			ALUMINIUM	COPPER	RICE	BURDENS	STEEL	IRON	SILVER	CAM	SKIN	WORKING FLOOR		EPOXY	DILUTION RATIO, %	TEMPERATURE, °C	DURATION, MIN	METHOD	
FOAM-FREE SPRAY CHEMICALS	CH-700	Alkaline formula, oil and dirt removal chemical by squeezing and wiping by hand. Times may vary depending on the difficulty of the pollution.	•	•	•		•	•							10,6	0	25	x	Foamless Spray
	CH-Clean	Oil, grease and polishing paste cleaning chemical with alkaline formula.					•	•							11,95	0	25	30-60sn	Foamless Spray
	CH-Pro	It does not require rinsing and protects the surface from corrosion by cleaning light dirt on the surface. Times may vary depending on the severity of the pollution.		•	•		•	•							10,4	0	25	x	Foamless Spray
	CH-45	With its high alkaline formula, it has a chemical and polishing effect that removes oil and dirt by squeezing and wiping it by hand.		•	•		•	•							11,46	0	25	x	Foamless Spray
	CH-2B	Times may vary depending on the difficulty of the pollution. Neutral cleaning chemical for permanent pencil marks and oil removal. Times may vary depending on the difficulty of the pollution.	•	•	•		•	•							7,18	0	25	x	Foamless Spray
	CH-C100	Alkaline spray for wiping off label and adhesive residue on glass and metal.	•	•	•		•	•							10,5	0	25	30-60sn	Foamless Spray
FOAMING SPRAY CHEMICALS	FM-500	It is an effective formula in removing difficult impurities with its solvent-based formulation.	•	•	•		•	•							X	0	25	x	Sparkling Spray
	FM-700	Alkaline formula cleaning chemical that can absorb oil with its foaming effect.	•	•	•		•	•							10,6	0	25	x	Sparkling Spray
	FM-2900	Alkaline formula cleaning chemical that can absorb oil with its foaming effect.	•	•	•		•	•							11,1	0	25	x	Sparkling Spray
	FM-6000	Alkaline formula cleaning chemical that can absorb oil with its foaming effect.	•	•	•		•	•							11,37	0	25	x	Sparkling Spray
	FM-6001	It is the strengthened version of the FM-6000 product with corrosion inhibitors.													11,37	0	25	x	Sparkling Spray
	FM-9000	Alkaline formula cleaning chemical with high degreasing power with its foaming effect and reinforced formula.	•	•	•		•	•							11,4	0	25	x	Sparkling Spray
	FM-9001	It is the strengthened version of the FM-6000 product with corrosion inhibitors.													11,5	0	25	x	Sparkling Spray
	FM-18000	Alkaline formula cleaning chemical with high degreasing power with its foaming effect and concentrated formula.	•	•	•		•	•							10,26	0	25	x	Sparkling Spray

• Compatible  
 ○ Semi Compatible / Preliminary Trial Recommended.



# REMOVAL CHEMICALS

PRODUCT CODES	PRODUCT FEATURES	MATERIAL COMPATIBILITY TABLE										PH value (25°C, %1 UP)	TERMS OF USE				
		ALUMINUM	COPPER	RICE	BURDENS	STEEL	IRON	SILVER	CAM	SKIN	WORKING FLOOR		EPOXY	DILUTION RATIO, %	TEMPERATURE, °C	DURATION, MIN	METHOD
PS-09	It is not flammable. It is an effective formula for removing dust and cataphoresis paint. It can be used on steel, copper and brass surfaces. It also has the effect of cleaning light rust stains. Application time varies depending on the paint type.		•	•		•							2,5	0	25	10-60	Immersion
RemEpo-25	It is an effective product for removing different types of paints and epoxy coatings. Application time varies depending on the coating/paint type.					•							X	0	25-50	..	Immersion
RemEpo-65	It is an effective product for removing different types of paints and epoxy coatings and is suitable for hot use. Application time varies depending on the coating/paint type.					•							X	0	65	..	Immersion
RemEpo-Plus	It is an additive used to increase the bath life of RemEpo-25. It is possible to repeat the epoxy coating removal process 10 times with 25% addition.					•							X	0	25	..	Immersion

- Compatible
- Semi Compatible / Preliminary Trial Recommended.



# CORROSION PREVENTION CHEMICALS



PRODUCT CODES	PRODUCT FEATURES
S-Cor	In ultrasonic, spray, vibration or immersion applications, 1-3% is added directly to the cleaning medium or rinsing water to protect the parts from corrosion. For steel and iron, rust has not been observed on parts left wet for up to 2 weeks. No corrosion was observed on the iron parts dried after the application for 6 months.
Meta-Cor	In ultrasonic, spray, vibration or immersion applications, 1-3% is added directly to the cleaning medium or rinsing water to protect the parts from corrosion. For all metal types except aluminium, corrosion has not been observed for up to 2 weeks when left wet. No corrosion was observed on the iron parts dried after the application for 6 months.

MATERIAL COMPATIBILITY TABLE										
ALUMINUM	COPPER	RICE	BURDENS	STEEL	IRON	SILVER	CAM	SKIN	WORKING FLOOR	EPOXY
				•	•					
	•	•	•	•	•					

PH value (25°C, %1 UP)
10,55
11,92

TERMS OF USE			
DILUTION RATIO, %	TEMPERATURE, °C	DURATION, MIN	METHOD
1-3	25-60	5-10	Ultrasonic Machine/ Immersion/ Spray Machine
1-3	25-60	5-10	Ultrasonic Machine/ Immersion/ Spray Machine

- Compatible
- Semi Compatible / Preliminary Trial Recommended.

# ELECTRONIC CARD CLEANING CHEMICALS



PRODUCT CODES	PRODUCT FEATURES	MATERIAL COMPATIBILITY TABLE										PH value (25°C, %1 UP)	TERMS OF USE					
		ALUMINUM	COPPER	RICE	BURDENS	STEEL	IRON	SILVER	CAM	SKIN	WORKING FLOOR		EPOXY	DILUTION RATIO, %	TEMPERATURE, °C	DURATION, MIN	METHOD	
PCB-100	It is not flammable and is a water-based product. It can be applied directly to the card surface by spraying and brushing. Cleaning can also be achieved by hot dipping.	•	•	•		•	•							9,22	Dip: 3-10 Spray: 0	25-65	2-5	Sparkling Spray / Dipping
PCB -200	It is not flammable and is a water-based product. It can be applied directly to the card surface by spraying and brushing. Cleaning can also be achieved by hot dipping. For the safe use of hot dipped aluminum, it is recommended not to exceed 45°C.	•	•	•		•	•							7,17	Dip: 3-10 Spray: 0	25-45	2-5	Sparkling Spray / Dipping
PCB-300	It is a solvent-based, flammable and highly volatile product. Provides shine on the card surface. It can be used by direct immersion within 5 minutes or by spraying on the surface.	•	•	•		•	•							X	0	25	2-5	Sparkling Spray / Dipping
PCB-400	It is a solvent-based and non-flammable product. Provides shine on the card surface. It can be used by direct immersion within 5 minutes or by spraying on the surface.	•	•	•		•	•							X	0	25	2-5	Sparkling Spray / Dipping

- Compatible
- Semi Compatible / Preliminary Trial Recommended.



# FLOOR CLEANING CHEMICALS

# SURFACE CLEANING GEL CHEMICALS



PRODUCT CODES	PRODUCT FEATURES
<b>Epoxy-10</b>	It is an effective product in cleaning very difficult dirt on epoxy floors.
<b>Epoxy-5</b>	It is an effective product in cleaning difficult dirt on epoxy floors.
<b>GR-FLOOR PLUS-02</b>	It is sprinkled on the oil to cover the oil puddle on the ground. Then wait 5 minutes. The product is ready to receive the oil. It is scraped off the ground with the help of a spatula. Then some water is poured on the floor and cleaned.
<b>PGA 4100 Plus</b>	It is used to clean metal surfaces containing dust, oil and ink contamination. Application time varies depending on the difficulty of the pollution.
<b>PGA 4100 Plus 05</b>	Cleaning metal surfaces containing dust, oil, ink, tape stains and tape residue. It is an effective formula used for cleaning. Application time varies depending on the difficulty of the pollution.
<b>PGA 4100 Plus 06</b>	It is used to clean metal surfaces containing dust, oil, ink, tape stains and impurities. Application time varies depending on the difficulty of the pollution.

MATERIAL COMPATIBILITY TABLE										
ALUMINUM	COPPER	RICE	BURDENS	STEEL	IRON	SILVER	CAM	SKIN	WORKING FLOOR	EPOXY
										•
										•
										•

PH value (25°C, %1 UP)
<b>11,83</b>
<b>11,6</b>
..
<b>9,07</b>
<b>7,93</b>
<b>8,94</b>

TERMS OF USE			
DILUTION RATIO, %	TEMPERATURE, °C	DURATION, MIN	METHOD
5-10	25	..	Vending/Floor Cleaning Machines
10	25	..	Floor Cleaning Machines
0	25	5	Sprinkle on the Ground
0	25	2-10	Foamless Spray
0	25	2-10	Foamless Spray
0	25	2-10	Foamless Spray

• Compatible  
 ◦ Semi Compatible / Preliminary Trial Recommended.



# ANTI-BURRING CHEMICALS



PRODUCT CODES	PRODUCT FEATURES
AS-108	It prevents burr adhesion to the surface by applying it to the surface to be welded before welding operations. It does not pose a problem for paint applications after welding.
AS-110	spray It prevents burr adhesion to the surface by applying it to the surface to be welded before welding operations. If there is paint application after welding, AS-108 is recommended.

MATERIAL COMPATIBILITY TABLE										
ALUMINUM	COPPER	RICE	BURDENS	STEEL	IRON	SILVER	CAM	SKIN	WORKING FLOOR	EPOXY
				•						
				•						

PH value (25°C, %1 UP)
5,88
5,84

TERMS OF USE			
DILUTION RATIO, %	TEMPERATURE, °C	DURATION, MIN	METHOD
0	..	..	Foamless Spray
0	..	..	Foamless Spray

- Compatible
- Semi Compatible / Preliminary Trial Recommended.





# GLASS CLEANING CHEMICALS



PRODUCT CODES	PRODUCT FEATURES
GD-600	It is a chemical that removes oil from glass surfaces. It is a highly volatile and flammable formula.
GD-800	It is a chemical that removes oil from glass surfaces. It is a powerful and flammable formula to remove oil. It is less volatile than GD-600, but for more difficult dirt.

MATERIAL COMPATIBILITY TABLE										
ALUMINUM	COPPER	RICE	BURDENS	STEEL	IRON	SILVER	CAM	SKIN	WORKING FLOOR	EPOXY
							•			
							•			

PH value (25°C, %1 UP)
0,954
0,784

TERMS OF USE			
DILUTION RATIO, %	TEMPERATURE, °C	DURATION, MIN	METHOD
0	25	30sn-1 dk	Trigger Spray/Immersion
0	25	1-5	Trigger Spray/Immersion

- Compatible
- Semi Compatible / Preliminary Trial Recommended.



# HAND CLEANING CHEMICALS



PRODUCT CODES
GR-PASTE PRO-03

PRODUCT FEATURES
It is a chemical that removes oil from glass surfaces. It is a highly volatile and flammable formula.

MATERIAL COMPATIBILITY TABLE										
ALUMINUM	COPPER	RICE	BURDENS	STEEL	IRON	SILVER	CAM	SKIN	WORKING FLOOR	EPOXY
								•		

PH value (25°C, %1 UP)
8,4

TERMS OF USE			
DILUTION RATIO, %	TEMPERATURE, °C	DURATION, MIN	METHOD
0	25	30sn-1 dk	Immediately

- Compatible
- Semi Compatible / Preliminary Trial Recommended.



 **inokleen**  
Innovation in cleaning

**INOKLEEN CHEMICAL CLEANING PRODUCTS IND. VE TİC.LTD.ŞTİ.**  
A.O.S.B. MAH. 10021 SOKAK NO:3 ÇIĞLI / İZMİR / Türkiye  
T. +90 232 449 59 92• [www.inokleen.com](http://www.inokleen.com) • [sales@inokleen.com](mailto:sales@inokleen.com) •

