We Care About the **Future** 





### Galvasit Industrial is an Erdener Chemical Company.

Electroplating and industrial metal surface treatment in the chemical industry since 1971

### For three generations,

In the electroplating and industrial metal surface treatment chemicals sector.

Erdener Kimva San Tic A.Ş and Galvasit Industrial Kimya highest quality manufacturer of especially specific San Tic A.S, which act with the awareness of being a product components and pre-treatment degreasing deep-rooted past of the firsts and always preserve their chemicals, galvanotechnical industrial products, pioneering identity, maintain their place among the especially in our country, Europe and the Middle East, indispensable industrialists by constantly moving with their experienced expert staff.

Since 1971, rising quality standards and increased productionErdener and Galvasit, which provide services with their capacity, continue their goal of being the





### Product groups **GalvaClean®**

Pretreatment degreasing, vibration and passivation finishing chemical compounds

### Pretreatment degreasing chemical compounds

Product	Product form			Component			Material				Usage area				
	Corrosion protection	Powder	Liquid	Emul sified	Demul sified	Hydrophobic	Aluminum	Copper	Stainless	İron	Ultrasonic	Spray	Dip	Electrolytic	Combined
GALVASİT®659/ED		<b>✓</b>		<b>V</b>				<b>✓</b>	<b>√</b>	<b>V</b>	<b>✓</b>	•	<b>√</b>		
GALVASİT®UN2000		<b>✓</b>		<b>✓</b>				<b>\</b>		<b>✓</b>		•	<b>✓</b>		
GALVASİT®902M		$\checkmark$		<b>✓</b>					<b>✓</b>	<b>✓</b>	<b>✓</b>	•	<b>✓</b>		
GALVASİT®028		<b>✓</b>		<b>✓</b>			<b>✓</b>	<b>V</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	•	<b>✓</b>		
GALVASİT®BTU50		$\checkmark$		$\checkmark$			<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	•	<b>✓</b>		
GALVASİT®BTU20		<b>✓</b>		<b>✓</b>			<b>✓</b>	<b>✓</b>			<b>✓</b>	•	<b>✓</b>		
GALVASİT®2005		<b>✓</b>			<b>✓</b>		•	•		<b>✓</b>			<b>✓</b>	<b>✓</b>	<b>✓</b>
GALVASİT®FE		<b>✓</b>			<b>✓</b>		•	•		<b>V</b>			<b>✓</b>	<b>✓</b>	
GALVASİT®AK		<b>✓</b>			<b>✓</b>		•	•		<b>V</b>			<b>✓</b>	<b>✓</b>	<b>✓</b>
GALVASİT®LX		<b>V</b>		<b>✓</b>			<b>✓</b>	<b>V</b>		<b>✓</b>			<b>✓</b>	<b>✓</b>	
GALVASİT®E50		<b>✓</b>		<b>✓</b>				<b>✓</b>		<b>✓</b>			<b>✓</b>	<b>✓</b>	
GALVASİT®902		<b>✓</b>		<b>✓</b>					<b>✓</b>	<b>✓</b>			<b>✓</b>		
GALVASİT®XM613		<b>✓</b>		<b>✓</b>			<b>✓</b>	<b>V</b>	<b>✓</b>		<b>✓</b>	•	<b>✓</b>		

PRE-CLEANING GALVACLEAN

<sup>• \*</sup> Not available

<sup>√ \*</sup> Suitable

### Pretreatment degreasing chemical compounds

Product	Product form			Component			Material				Usage area				
	Corrosion protection	Powder	Liquid	Emul sified	Demul sified	Hydrophobic	Aluminum	Copper	Stainless	İron	Ultrasonic	Spray	Dip	Electrolytic	Combined
GALVASİT®AGK		<b>V</b>		<b>✓</b>			<b>√</b>	•					<b>V</b>		
GALVASİT®BTU MS		<b>V</b>		<b>✓</b>			<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>		<b>✓</b>		
GALVASİT®9280		<b>V</b>			<b>✓</b>		<b>✓</b>	•				<b>V</b>	<b>✓</b>		
GALVASİT®9285		<b>V</b>			<b>✓</b>			•	<b>V</b>	<b>V</b>		<b>✓</b>	<b>✓</b>		
GALVASİT®BTU AL		<b>V</b>			<b>✓</b>		$\checkmark$	<b>V</b>	<b>✓</b>	<b>✓</b>		<b>✓</b>	•		
GALVASİT®BTU50PT		<b>V</b>			<b>✓</b>			<b>V</b>	<b>V</b>	<b>✓</b>		<b>✓</b>	•		
GALVASİT®1780		<b>✓</b>		<b>✓</b>						<b>✓</b>		<b>V</b>	•		
GALVASİT®BTU-S			<b>✓</b>		<b>✓</b>		<b>V</b>			<b>✓</b>		<b>✓</b>	•		
GALVASİT®V149			<b>V</b>		<b>✓</b>		$\checkmark$	•	<b>✓</b>	<b>V</b>		<b>V</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
GALVASİT®US7	<b>V</b>		<b>✓</b>	<b>✓</b>		<b>✓</b>	<b>V</b>	<b>V</b>	<b>✓</b>	<b>✓</b>	<b>V</b>	•	<b>V</b>		
GALVASİT®BTU71	<b>✓</b>		<b>✓</b>		<b>✓</b>		•	•		<b>✓</b>		<b>✓</b>	•		
GALVASİT®A16	<b>✓</b>		<b>✓</b>		<b>✓</b>		$\checkmark$	<b>V</b>	<b>✓</b>	<b>V</b>			<b>✓</b>		
GALVASİT®SP40			<b>V</b>	<b>✓</b>						<b>✓</b>		•	<b>✓</b>		

PRE-CLEANING
GALVACLEAN

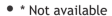
<sup>• \*</sup> Not available

<sup>√ \*</sup> Suitable

# SURFACE TREATMENT SALVACLEAN

### Vibratory finishing compounds

Product		Product	form		Compo	nent		Mate	erial		Usage area				
	Corrosion protection	Powder	Liquid	Emul sified	Demul sified	Hydrophobic	Aluminum	Copper	Stainless	İron	pH Value	Foam	Etching	Polishing	Degreasing
GALVACLEAN®SP90	•		<b>V</b>	<b>√</b>		•	$\checkmark$	<b>✓</b>	<b>\</b>	<b>\</b>	1.60	<b>✓</b>	<b>✓</b>	<b>V</b>	<b>✓</b>
GALVACLEAN®SP70	•		<b>✓</b>	<b>✓</b>		•	<b>✓</b>	<b>V</b>	<b>V</b>	•	3.60	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
GALVACLEAN®N940	$\checkmark$		<b>V</b>			<b>✓</b>	$\checkmark$	<b>✓</b>	$\checkmark$	<b>✓</b>	8.80	<b>V</b>	•	<b>✓</b>	$\checkmark$
GALVASİT®SP105	<b>✓</b>		<b>✓</b>	<b>✓</b>		<b>✓</b>	<b>✓</b>	<b>V</b>	<b>✓</b>	<b>✓</b>	9.50	•	•	<b>V</b>	<b>✓</b>
GALVASİT®SP140	<b>✓</b>		$\checkmark$	$\checkmark$		<b>✓</b>	$\checkmark$	<b>V</b>			9.50	•	•	<b>V</b>	•
GALVASİT®PSV10	<b>✓</b>		<b>✓</b>			<b>✓</b>	$\checkmark$	<b>✓</b>	•	$\checkmark$	9.50	•	<b>✓</b>	<b>V</b>	•
GALVASİT®SP20	•		$\checkmark$			•	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	1.20	$\checkmark$	$\checkmark$	<b>✓</b>	•
GALVASİT®SP15	<b>✓</b>		<b>√</b>			•		<b>✓</b>			3.90	<b>✓</b>	<b>V</b>	<b>V</b>	•
GALVACLEAN®103	<b>V</b>		<b>✓</b>			<b>✓</b>	$\checkmark$	<b>✓</b>	<b>✓</b>	<b>\</b>	8.80	•	<b>✓</b>	<b>✓</b>	•



<sup>√ \*</sup> Suitable

### FINISHING PROCESS SALVACLEAN

### **Corrosion inhibiting compounds**

Product		Product	form		Com	ponent		Material Usage area							
	Corrosion protection	Powder		Emul sified		Hydrophobic	Aluminum	Copper	Zinc	İron	Brass	Spray	Dip	Electrolytic	Combined
PROCEAL®CU-3	<b>√</b>		<b>V</b>	•	•			<b>✓</b>	<b>V</b>		<b>✓</b>		<b>V</b>		
GALVACEAL®71	$\checkmark$		<b>V</b>	•	•					<b>V</b>	•	<b>✓</b>	<b>V</b>		
PASSIVATOR®RM306	<b>✓</b>	<b>✓</b>		•	•				$\checkmark$	<b>✓</b>	•		<b>✓</b>		
PROCEAL® XB-220	$\checkmark$		<b>✓</b>	•	•		<b>✓</b>	<b>✓</b>	<b>✓</b>		<b>✓</b>	<b>V</b>	<b>V</b>		
PROCEAL® XB-920	<b>V</b>		<b>V</b>	•	•			<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>&gt;</b>	>	>		

• \* Not available

√ \* Suitable

## Notes We Care About the **Future**



## Notes We Care About the **Future**



We Care About the Future



