

## SELECTION OF PICKLING PRODUCTS

WITH AN ATTENTIVE  
EYE TO NATURE



# SELECTION OF PICKLING PRODUCTS

		DESCALINOX 860 INOX	DESCALINOX P 23	DESCALINOX FLUID GENTILE	DESCALINOX FLUID STRONG	DESCALINOX FLUID NF	DESCALINOX GEL GENTILE	DESCALINOX GEL STRONG	DESCALINOX GEL NF	DESCALINOX P27	DESCALINOX P 13 (FAST E TPF)	DESCALINOX P 14 (FAST E TPF)	CONDORITE 754	DECAPANTE 744 P	DECAPANTE 744S	DESCAGEL	SGRASSANTE DECAPANTE 895 AF	DESCAL P64	SGRASSANTE DECAPANTE 900	SGRASSANTE DECAPANTE 895 AFL	DECAPANTE FE 200	BRILLANTANTE CU 300	DECAPANTE Z69	DECAPANTE OT OX 2010	SGRASSANTE DECAPANTE M142	DECAPANTE TI 80	DECAPANTE TI 90	DECAPANTE NI 100 (A+F)	DESCAL P 100	DESCAL P 61 CONC	DESCALINOX ZR10	DESCAL P 62	DESCAL P 95	DESCAL P 96			
Physical state	Liquid	X	X							X	X	X	X	X				X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X		
	Powder														X		X																				
	Fluid Gel			X	X	X																															
	Gel Denso						X	X	X							X																					
Nature	Acid	X	X	X	X		X	X		X	X	X	X	X	X	X					X	X	X	X		X	X	X	X	X	X	X		X	X		
	Alkaline																X	X	X	X														X			
Surface to treat	Austenitic stainless steel	X	X	X	X	X	X	X	X	X	X	X																									
	Ferritic stainless steel	X	X	X		X			X	X			X									X															
	Carbon steel													X	X	X	X	X	X	X																	
	Copper													X	X								X	X	X	X											
	Brass													X	X								X	X	X	X											
	Titanium																									X	X										
	Zirconium																																X				
	Nickel		X																																		
	Aluminium																	X	X	X	X											X	X		X	X	X
	Magnesium																		X																		
	Zinc Alloys																		X																		
	Galvanized steel																																				
Simultaneous polishing		X																					X	X	X		X										
Simultaneous degreasing												X	X				X	X	X	X	X					X									X	X	
Simultaneous etching/satin finishing			X	X	X	X	X	X	X	X	X			X	X	X	X	X	X	X	X					X	X	X					X	X	X	X	X
Simultaneous desmutting agents														X	X	X						X									X						
Application	By spray																	X	X																		
	By Immersion									X	X	X	X	X	X		X			X	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X	
	By brush						X	X	X							X																					
	By Pump			X	X	X										X																					
	Elettrolitical	X	X																																		