

PRODUCT SELECTION
PROTECTIVE/
PASSIVATING AGENT

WITH AN ATTENTIVE
EYE TO NATURE.



**PRODUCT SELECTION
PROTECTIVE/
PASSIVATING AGENT
(no prepainting)**

		METROSOL D 30	CONDORHIBIT R5	CONDORHIBIT R10	CONDORHIBIT R30	CONDORHIBIT R50	PASSIVANTE 1150	PASSIVANTE 1165	CONDORCOAT S3000	CONDORHIBIT C60/C40/C30	CONDORHIBIT B10	CONDORCOAT AL 64	CONDORHIBIT CU/S10	CONDORHIBIT R300	CONDORHIBIT R400	CONDORHIBIT ZN71	CROMCOAT CR 640	CROMCOAT CR 618	CROMCOAT 660	DESCALINOX P 61 CONC	CLASSIC PASS FLUID	CLASSIC PASS GEL	CONDORCOAT PC 100	CONDORCOAT PC 200	CONDORCOAT PC 300	CONDORHIBIT TP 100	
Physical estate	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																										
Residual	Dry base		X	X	X		X	X	X			X												X	X	X	
	Wax base					X																					
	Oil base	X								X	X		X														X
	Water base						X	X	X			X		X	X	X	X	X	X	X	X	X	X	X	X	X	
	Conversion											X		X	X	X	X	X	X	X	X	X	X	X	X	X	
Surface to treat	Carbon steel		X	X	X	X	X	X	X	X	X					X										X	X
	Austenitic Stainless steel																				X	X	X				
	Ferritic stainless steel																				X	X	X				
	Copper												X	X	X												
	Brass												X	X	X												
	Aluminium								X			X						X	X								
	Magnesium											X															
	Zamak																X										
	Galvanized steel	X								X	X						X	X		X							X
Storage	Indoor	X	X	X						X			X			X											X
	Outdoor				X	X						X		X	X		X	X	X	X	X	X	X	X	X	X	
Protection degree	Short (max 1 month)	X	X				X		X																		
	Medium (max 6 months)	X		X				X		X		X			X												
	Long (over 6 months)				X	X				X	X	X		X	X		X	X	X	X	X	X	X	X	X	X	X
Dewatering power		X	X																								
Lubricating residual Film		X	X	X	X	X				X	X		X											X	X	X	X
Overpaintable residual film							X		X			X		X	X		X	X	X					X	X	X	
Residual film residuo resistance to detergents																								X	X	X	
Application	Spray	X					X	X	X	X	X	X	X	X	X	X	X	X	X	X				X	X	X	X
	Immersion	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				X	X	X	X
	Brush	X								X													X				
	Pump																					X					
	Elettrostatic		X	X	X	X					X																X