

# Brugarolas



Industrial Lubricants



# ANTICORROSIVOS



**Brugarolas** displays a wide range of anticorrosive products that fulfill the strictest requirements in temporary protection for all kind of parts. In this brochure our main products are detailed, products with solvent agents or water repellants that protect humid parts, as well as, waxy film anticorrosives used for long life protection in sea transportation activities.

## ANTICORROSIVES WITH SOLVENT BASE AND OILY FILM

### RUST KEEPER 555

Specifications	
Film type	Oily, very thin
Viscosity at 40°C	1,5
Flash point, °C	40
Disolvent	YES
Water repellent	YES
Salt spray chamber (ASTM B117), hours	48
Humidity cabinet (DIN 50017), cycles	50
Covering power 25°C (m <sup>2</sup> /kg)	--
Thickness, micron	2,8

### RUST KEEPER 999-MI

Specifications	
Film type	Oily, very thin
Viscosity at 40°C	5
Flash point, °C	70
Disolvent	YES
Water repellent	YES
Salt spray chamber (ASTM B117), hours	90
Humidity cabinet (DIN 50017), cycles	>30
Covering power 25°C (m <sup>2</sup> /kg)	58
Thickness, micron	7,8

### RUST KEEPER EXTRA FLUID

Specifications	
Film type	Oily
Viscosity at 40°C	10
Flash point, °C	68
Disolvent	YES
Water repellent	NO
Salt spray chamber (ASTM B117), hours	55
Humidity cabinet (DIN 50017), cycles	50
Covering power 25°C (m <sup>2</sup> /kg)	67
Thickness, micron	12,7





## ANTICORROSIVES WITH DISOLVENT BASE AND WAXY FILM

### RUST KEEPER 922

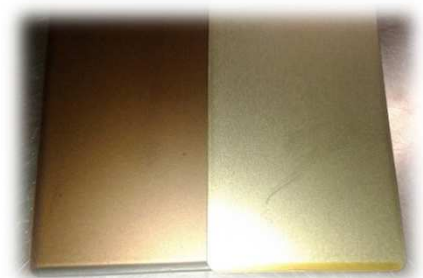
Specifications	
Film type	Waxy
Viscosity at 40°C	3
Flash point, °C	40
Disolvent	YES
Water repellent	NO
Salt spray chamber (ASTM B117), hours	70
Humidity cabinet (DIN 50017), cycles	>60
Covering power 25°C (m <sup>2</sup> /kg)	44
Thickness, micron	7

### RUST KEEPER 923

Specifications	
Film type	Waxy
Viscosity at 40°C	11
Flash point, °C	40
Disolvent	YES
Water repellent	NO
Salt spray chamber (ASTM B117), hours	165
Humidity cabinet (DIN 50017), cycles	>60
Covering power 25°C (m <sup>2</sup> /kg)	20
Thickness, micron	23

### RUST KEEPER 924

Specifications	
Film type	Waxy
Viscosity at 40°C	Semi-paste
Flash point, °C	40
Disolvent	YES
Water repellent	NO
Salt spray chamber (ASTM B117), hours	1000
Humidity cabinet (DIN 50017), cycles	>60
Covering power 25°C (m <sup>2</sup> /kg)	9
Thickness, micron	65





## ANTICORROSIVES WITHOUT DISOLVENTS

### RUST KEEPER 5000

Specifications	
Film type	Oily
Viscosity at 40°C	14
Flash point, °C	150
Disolvent	NO
Water repellent	YES
Salt spray chamber (ASTM B117), hours	40
Humidity cabinet (DIN 50017), cycles	60
Covering power 25°C (m <sup>2</sup> /kg)	118
Thickness, micron	10

### RUST KEEPER S

Specifications	
Film type	Oily
Emulsion pH at 10% distilled water	9,4 – 9,6
Acid cutting factor	1
Disolvent	NO
Salt spray chamber test, 20% emulsion, (hours) Water of 5°HF	50
Salt spray chamber test, 20% emulsion, (hours) Water of 20°HF	40

### RUST KEEPER S-M

Specifications	
Film type	Oily
Viscosity at 40°C	39
Flash point, °C	150
Disolvent	NO
Emulsion pH at 10% distilled water	9,1 – 9,6
Acid cutting factor	1,05
Salt spray chamber test, 20% emulsion, (hours) Water of 5°HF	>24
Refractometer factor	0,95

