

## NANOPROTECH Anticor – performance test

8 pcs of metal spatula were treated by different anticorrosion products which were bought in specialized retail stores. The samples were cleaned by ethanol, treated by the protective solution and left for 24 hours indoors. After that, they were placed outdoors, sprayed by salty water once a day. The salinity of water was made according to the Red Sea (42‰ solution of NaCl).



WITHOUT  
TREATMENT





WITHOUT  
TREATMENT



TECHNICAL  
VASELINE



WD-40  
MULTIFUNCTIONAL  
SPRAY



COYOTE  
BOLT RELEASER  
ANTICOR PROTECTOR





COYOTE  
SILKAL 93  
SILICONE OIL

DIVINOL  
MULTI SPRAY

NANOPROTECH  
AUTO MOTO  
ANTICOR

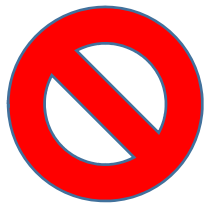
BERNER  
LUBRICANT AND  
ANTICORROSION



**AFTER 7 DAYS OF OUTDOOR AGING**



WITHOUT  
TREATMENT  
MEDIUM  
CORROSION



TECHNICAL  
VASELINE  
VERY VERY LITTLE  
CORROSION



WD-40  
MULTIFUNCTIONAL  
SPRAY  
LIGHT CORROSION



COYOTE  
BOLT RELEASE  
ANTICOR PROTECTOR  
MEDIUM CORROSION





COYOTE  
SILKAL 93  
SILICONE OIL  
HEAVY  
CORROSION



DIVINOL  
MULTI SPRAY  
NO CORROSION



NANOPROTECH  
AUTO MOTO  
ANTICOR  
NO CORROSION



BERNER  
LUBRICANT AND  
ANTICORROSION  
VERY VERY LITTLE  
CORROSION



**AFTER 14 DAYS OF OUTDOOR AGING**



WITHOUT  
TREATMENT  
**HEAVY  
CORROSION**

TECHNICAL  
VASELINE  
**MEDIUM  
CORROSION**

WD-40  
MULTIFUNCTIONAL  
SPRAY  
**MEDIUM CORROSION**

COYOTE  
BOLT RELEASER  
ANTICOR PROTECTOR  
**HEAVY CORROSION**





**COYOTE  
SILKAL 93  
SILICONE OIL  
HEAVY  
CORROSION**



**DIVINOL  
MULTI SPRAY  
LIGHT TO MEDIUM  
CORROSION**



**NANOPROTECH  
AUTO MOTO  
ANTICOR  
NO CORROSION**



**BERNER  
LUBRICANT AND  
ANTICORROSION  
MEDIUM CORROSION**

