## **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 MULTIFINCTIONAL SPRAY



COYOTE BOLT RELEASER ANTICOR PROTECTOR











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
MULTIFINCTIONAL
SPRAY
LIGHT CORROSION





COYOTE
BOLT RELEASER
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



## **AFTER 14 DAYS OF OUTDOOR AGING**









TECHNICAL VASELINE MEDIUM CORROSION





WD-40
MULTIFINCTIONAL
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

