

NANOPROTECH NEXT GENERATION BEARING ANTI-CORROSIVE

A) APPLICATION FIELDS

- NANOPROTECH NEXT GENERATION BEARING ANTI-CORROSIVE IS A UNIQUE SUPER LUBRICANT FOR BEARINGS THAT IS EXPOSED TO MOISTURE, HUMIDITY, SLURRY, FRICTION AND WEAR.
- NANOPARTICLES WITH SUPER HYDROPHOBIC CAPABILITIES PENETRATE DEEP INTO MICRO CAVATIES INSIDE THE BEARING COMPONENTS, CONTINUALLY DISPLACING THE MOISTURE, REMOVING RUST AND REDUCE FRICTION AND WEAR.
- NANOPROTECH NEXT GENERATION BEARING ANTI-CORROSIVE CAN BE APPLIED EVEN UNDER WET OR HUMID CONDITIONS.
- NANOPROTECH NEXT GENERATION BEARING ANTI-CORROSIVE IS NON-HARMFULL TO PLASTICS, RUBBERS OR TEXTILES.
- IT IS RECCOMENDED THAT BEARINGS ARE TREATED EVERY 3 (THREE) MONTHS WITH NANOPROTECH NEXT GENERATION BEARING ANTI-CORROSIVE.
- PRODUCT CAN BE APPLIED THROUGH SPRAY-ON FOR DIPPING.
- NANOPROTECH NEXT GENERATION BEARING ANTI-CORROSIVE CAN WITHSTAND UP TO +250°C OR -80°C.
- 1000ML OF NANOPROTECH NEXT GENERATION BEARING ANTI-CORROSIVE WILL TREAT +/- 30M² OF SURFACE,



21) NANOPROTECH NEXT GENERATION BEARING ANTI-CORROSIVE

A) PACKAGING

PRODUCT CODE	PACK-SIZE	BARCODE
NP1201AC	1 X 120ML	6009879663792
NP10001AC	1 X 1000ML	6009879663808
NP100025AC	1 X 25L	6009879663884

