LUBRICANTS

GRD



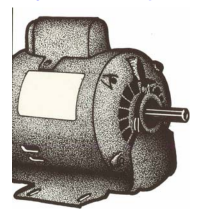
MARINE MOISTURE CONTROL

FREES RUSTED PARTS LUBRICATES — STOPS CORROSION - STARTS WET ENGINES

- PROVIDES EXCEPTIONAL CORROSION PROTECTION ONMETALS
- DISPLACES MOISTURE AND LEAVES A THIN PROTECTIVE FILM
- EASILY AND DEEPLY PENETRATES SURFACES, TIGHT CRACKS AND CREVICES
- FREES RUSTED PARTS, PARTICULARLY THOSE INACCESSIBLE AREAS
- CONTAINS SPECIAL LUBRICATING PROPERTIES THAT STOP SQUEAKS AND LEAVES A PROTECTIVE COAT

COMPLETELY SAFE AND NON-FLAMMABLE







STARTS WET ENGINES — REMOVE DISTIBUTOR CAP & SPRAY GRD MARINE MOISTURE OVER ENTIRE ELECTRICAL SYSTEM. IT DRIVES OUT MOISTURE AND KEEPS WETNESS FROM SEEPING BACK IN.

PREVENTS RUST & CORROSION — GRD MARINE MOISTURE CONTROL LEAVES A PROTECTIVE FILM THAT SEALS OUT MOISTURE AND STOPS RUST AND CORROSION ON ALL METAL PARTS ... EVEN IN AREAS OF HIGH HUMIDITY AND ALONG COASTAL AREAS.

PART#	DESCRIPTION	PACK
U02-248026	GRD MARINE MOISTURE CONTROL	(D)



GLOBAL INDUSTRIAL PRODUCTS

FEATURES:

- NON-FLAMMABLE
- POSSESSES EXCEPTIONAL DIELECTRIC PROPERTIES VERSUS COMMONLY ACCEPTED COMPETITIVE PRODUCTS
- REMOVES LIGHT SURFACE SOILS
- SUPERIOR CORROSION INHIBITION VERSUS COMMONLY ACCEPTED LUBRICANTS
- PENETRATES AND FREES RUSTED PARTS
- EXCELLENT WATER DISPLACEMENT

APPLICATIONS:

- METALS TO INHIBIT CORROSION
- SQUEAKY PARTS
- WET ELECTRICAL SYSTEMS
- PARTS OR TOOLS TO BE STORED
- RUSTED PARTS
- ROUGH MOVING PARTS
- BATTERY TERMINALS
- WET MOTORS AND PARTS

