

MaxGuard™ Severe Service Actuator

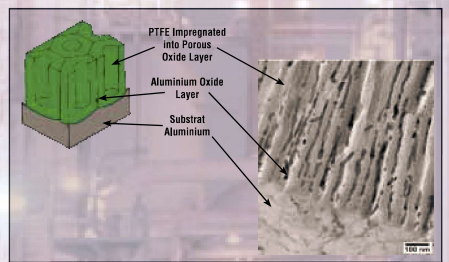
The MaxGuard[™] process is designed to provide maximum protection against corrosive environments. The patented MaxGuard[™] formula is a chemical conversion process specifically developed for anodized aluminum alloys. During the anodizing process PTFE is impregnated into the aluminum oxide layer. A 2MIL (50µm) protective layer imparted with PTFE is created.



- Superior Chemical Resistance
- Increased Internal/External Wear Resistance

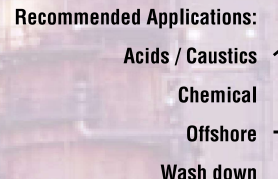
This advanced process was originally developed by the U.S. Dept. of Defense and applied to aluminum material deployed for deep space exploration. The MaxGuard™ coating complies with the following specifications:

- MIL-A-63576A-Type1-Aluminum Oxide Coating Lubrication
- MIL-A-8625 (Anodic Coatings)
- ASTM B 117 (Salt Spray Testing)





The MaxGuard[™] process is applied to the actuator body and both end caps providing an armored layer of protection – both internal and external.



Coastal (Desalination)



Specify MaxGuard™ for the following products:

- SuperNova B050 B200
- SuperNova SNA250 SNA300

