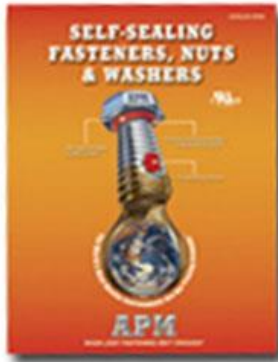




Edition 254, March 2015 | [Self-Sealing Fasteners](#) | [Sealing Boots Division](#)



[Request Boot Samples](#)



[Request Fasteners](#)

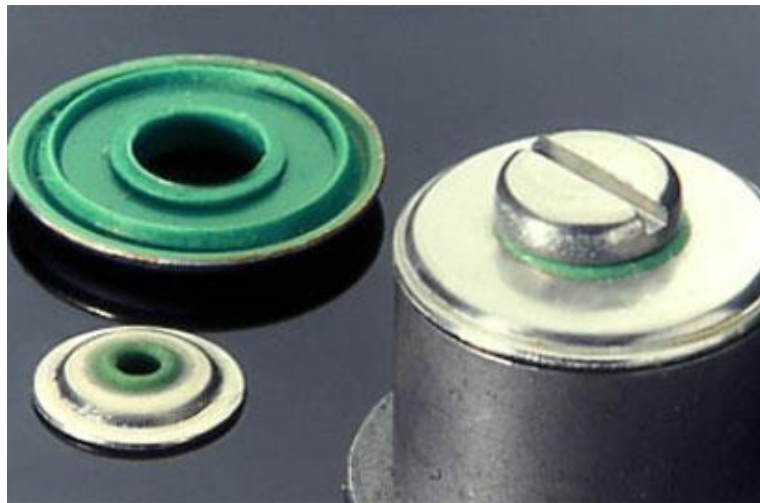


[Watch All Videos](#)



ASK APM

"WHY IS APM'S SELF-SEALING WASHER THE BEST SOLUTION FOR NEMA TYPE 4X/6 ENCLOSURE SEALING?"



The APM UL Recognized SEELOC® washer looks and performs differently than any other sealing washer. This compressible stainless steel washer, with a molded silicone seal, features two concentric ridges that function as a barrier-rib - one on the outside edge and the other on the inside hole surface making sealing contact with the mating screw/bolt shank and creating a perfect high-pressure seal up to 100 psi (internal/external)

[Read more.](#)

DID YOU KNOW?

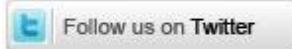
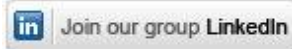


[Download Literature](#)

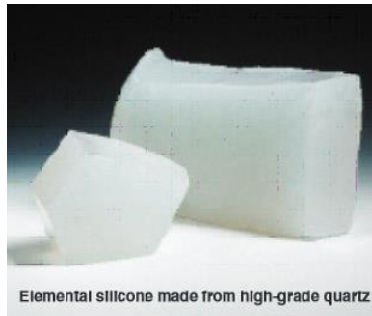


Toll Free:
800-498-9034

Email:
info@apmhexseal.com



APM USES ELEMENTAL SILICONE MADE FROM HIGH-GRADE QUARTZ



Elemental silicone made from high-grade quartz

APM was one of the [first electronics-electrical companies in the world](#) to recognize the benefits of silicone polymers for their type of sealing application. APM obtained numerous patents for environmental seals (covers) for toggle,

pushbutton, rocker and rotary style switches and potentiometers; including patents for lever, toggle and pushbutton circuit breaker covers.

Recognizing the need for a transparent cover that also offered natural tactile feel, APM engineers developed their exclusive RUBRGLAS® formulation for see-through applications like breaker actuator status and switch on/off illumination status. APM Hexseal has produced more silicone sealing boots for more customer applications than all competitors combined worldwide, with consistent, uniform quality and performance.



Beware of silicone seals made with fillers and recycled silicone rubber. Our basic building block is high-grade quartz to which catalysts, color pigments and ultra violet resistant chemicals are added and blended. We never add fillers or recycled silicone rubber to our processing formula--an undesirable practice employed by some competitors. Fillers and recycled silicone rubber are subject to cracking/splitting, de-lamination (between the boot and bonded mounting nut) and leakage. All problems



you can be confident of avoiding with your [IP66/68 rated](#), [UL Recognized](#) & [RoHS](#) Compliant, USA made APM Hexseal sealing boot.

Read the [white paper](#).



Look for next week's newsletter to learn more about APM Hexseal's sealing solutions!

[Download Catalogs](#)

APM Hexseal Corporation newsletter@apmhexseal.com | <http://www.apmhexseal.com>

Copyright © 2015. All Rights Reserved.