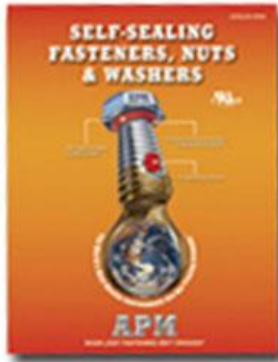




Edition 257, April 2015 | [Self-Sealing Fasteners](#) | [Sealing Boots Division](#)



[Request Boot Samples](#)



[Request Fasteners](#)



[Watch All Videos](#)



## DID YOU KNOW?

### YACHTING AND MARINE INDUSTRY TRUST APM HEXSEAL SEALING BOOTS



The marine industry would not trust their carriers, their competition-grade yachts, their shipments, their diving teams with anything less than APM quality sealing boots.



Using advanced elastomeric molding technology, a broad range of sealing boots are produced by APM which seals switches and circuit breakers from salt water and the environment on board a ship. Most are IP66/68 ingress protection rated and have an operational life in



[Download Literature](#)



**Toll Free:**  
800-498-9034

**Email:**  
[info@apmhexseal.com](mailto:info@apmhexseal.com)



excess of 100,000 actuations, and are UL Recognized. APM sealing products act really as body armor for switches and are used extensively in the marine industry, Naval and in many other industries worldwide.



APM's custom molded dynamic elastomeric seals are designed to transmit mechanical energy, either internally or externally applied, depending on your application and environmental challenges. They flex and move without degradation or sealing compromise. Static sealing solutions too - anything requiring either heat transfer or injection molding. Please submit your design requirements and we'll rapidly respond with a cost-effective solution and quote.

Read more about our [Sealing Boots](#).

Yachting image: freedigitalphotos.net arztisamui

RoHS  
Compliant  
DFARS 252.225-7014  
Compliant Hardware Available



**The Wetter  
The Better**

800.498.9034    apmhexseal.com

**APM HEXSEAL®**

The World's Most Hostile Environments Are Our Proving Grounds®

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

[Download Catalogs](#)

APM Hexseal Corporation [newsletter@apmhexseal.com](mailto:newsletter@apmhexseal.com) | <http://www.apmhexseal.com>