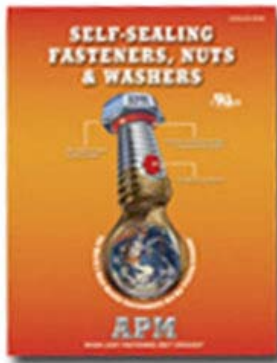




Edition 219, May 2014 | [Self-Sealing Fasteners](#) | [Sealing Boots Division](#)

[Request Catalogs](#)



DID YOU KNOW?

**Alleco Light® diving light uses
APM Hexseal boots**

[Alleco light®](#) is re-defining the standards for diving lights. They offer unparalleled durability, burntime, power and size - simply put, they are the best diving lights on the market.



[Request Boot Samples](#)



[Request Fasteners](#)

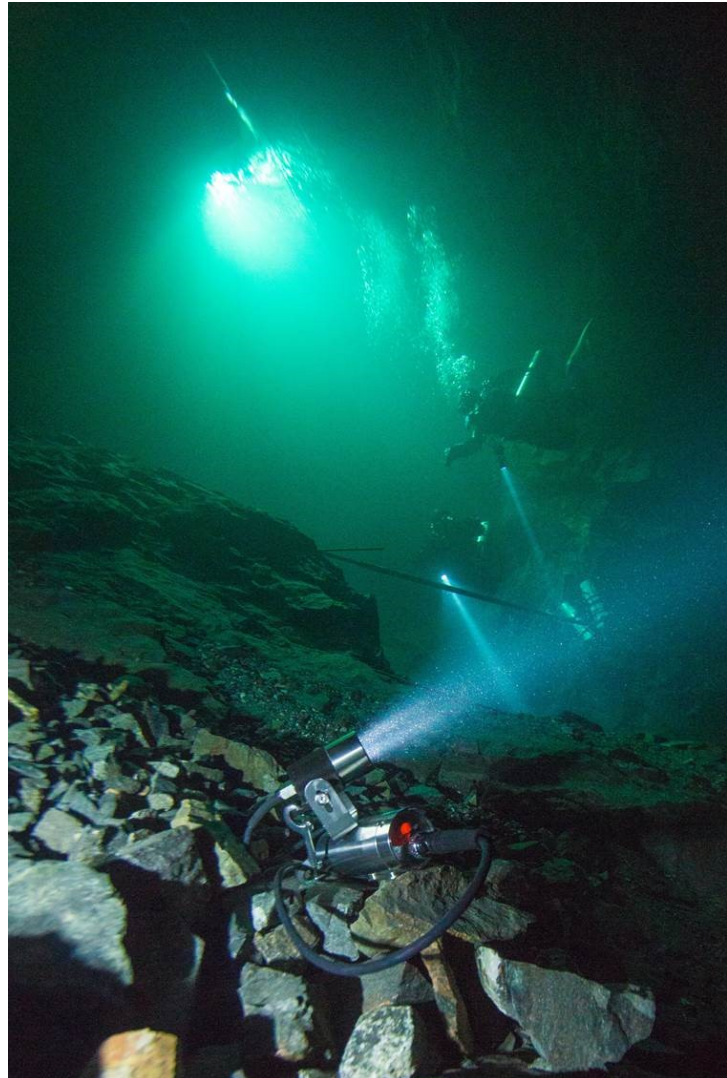


Only [APM Hexseal](#) can hold a seal at that pressure and any temperature variety. Contact APM directly to inquire about the specific product that Alleco uses in their lights. Request a sample to experience the level of quality that only APM Hexseal can provide. **1-800.498.9034**.

[Watch All Videos](#)



[Download Literature](#)



ASK APM

Does APM Hexseal work with the Navy?





APM Hexseal began its history working with the military. One project example was providing pushbutton switch covers, toggle switch covers, and rotary trim potentiometer covers (zero pot) for an Ordnance/Igniter Tester that's exposed to high moisture conditions (i.e. rain, ocean salt water spray) and therefore must be protected against the elements. A proven method for making these components highly water resistant was essential.

APM HEXSEAL silicone boots (specifically, [N5030S](#) and [N9040 Series rotary shaft boots](#)) protected the Ordnance Tester's switches and zero



pots and maintained the product's electrical safety, reliability and helped assure the tester's measurement integrity. APM HEXSEAL's silicone rubber boots sealed the Ordnance Tester's panel holes through which each electronic component is mounted.