YOUR BOAT DESERVES SeaDek

BUT YOU KNEW THAT. LET'S TALK ABOUT WHY.

SeaDek manufactures the most innovative non-skid products available, with a devotion to quality manufacturing and customer satisfaction. Trusted by marine industry professionals around the world, we are constantly developing and improving our products to meet your needs. Our Quality Team conducts extensive in-house testing, ensuring superior performance and longevity.



Safety

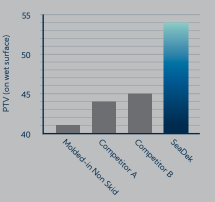
According to the U.S. Coast Guard's Recreational Boating Statistics, 396 slip and fall accidents were reported in 2022, resulting in 25 fatalities. This makes safety a top priority.

British Pendulum Test

The British Pendulum Test is performed according to ASTM standards. In this test, a rubber slider is propelled over a test surface, replicating a heel striking the floor.

The Pendulum Test Values (PTV) range from 0-100, and are broken down into the following categories:

- Poor: 21 to 31 PTV
- Average to Good: 32 to 42 PTV
 - Best: 45+ PTV

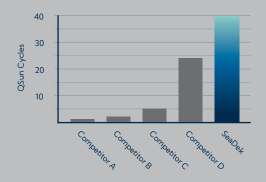


Durability

SeaDek is dedicated to providing our customers a high-quality, long-lasting product. That is why we sacrifice a significant portion of incoming material to conduct destructive testing. We test our product to its failure point to ensure that it meets the SeaDek standard.

QSun

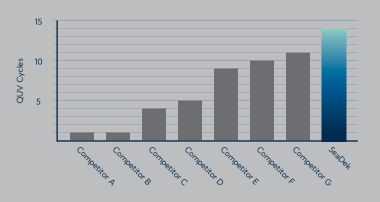
The QSun test is performed according to the ASTM and ISO standards. This test is primarily used for testing the color fastness, or the integrity of the pigments and dyes. The QSun test uses Xenon Arc bulbs with a daylight filter to mimic the spectrum of solar radiation.





QUV

The QUV test is performed according to ASTM and ISO standards. This test is primarily used to test polymer degradation. The QUV uses UV fluorescent bulbs to mimic the destructive power of direct sunlight.



Comfort & Style

We have spent decades developing the perfect blend of PE/EVA foam to deliver the comfort and style our customers have come to expect. Due to its proprietary blend of premium ingredients, SeaDek remains soft underfoot, but resilient to keep routing lines clean.

Durometer Shore A

The Durometer Shore A Test is performed according to ASTM standards. In this test, the durometer applies concentrated pressure to the material, measuring resistance. The lower the readout, the softer the material.



Choosing SeaDek for your boat means more than simply selecting an exceptional product. It means providing yourself the peace of mind that comes from working with an industry leader. SeaDek was born on the water, and with more than 30 years of specialization in PE/EVA closed-cell foam material, you can trust us to exceed your expectations every time you leave the dock.

