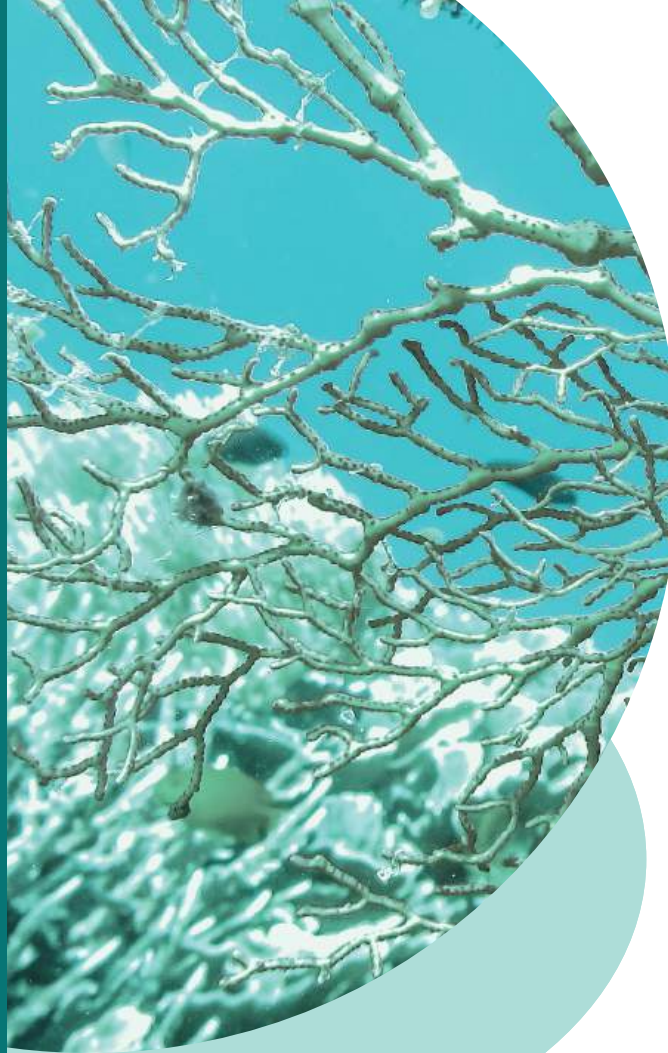


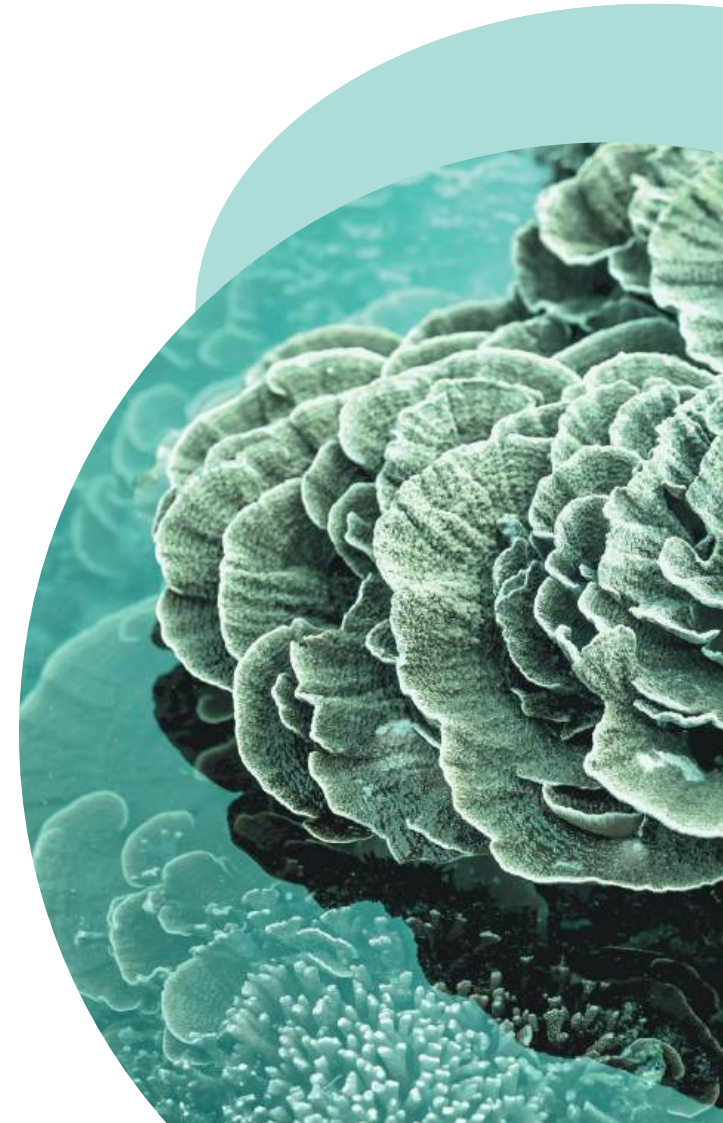
How SeaTak™ Measures Up to NOAA's Standards

- ✓ Initial Tack Underwater
- ✓ 'Grab' of Live Rock, Frag
- ✓ Structural Support
- ✓ Ease of Dispensing
- ✓ Toxicity
- ✓ Release of Minerals into Water



Contact Us

www.SeaTak.com
484-373-9415



About SeaTak™ Underwater Adhesive

Designed for coral reef restoration, coral propagation, and aquascaping, SeaTak™ is a strong, slow-setting adhesive that is highly loaded with calcium carbonate and formulated to be sticky and tacky underwater and in moist environments. It forms a permanent non-flexible bond to many surfaces such as live rock, aragonite, limestone, cement, metal, wood, plastics and many more. Once fully cured, it can be drilled, filed, or otherwise mechanically shaped. SeaTak™ cures to a white-yellowish hue and is rated at tensile strength of over 1,000 psi.

SeaTak™ is a slow setting, slow curing, underwater adhesive



Benefits

- ✓ Sticky and Tacky underwater
- ✓ Great green strength
- ✓ Reasonably repositionable
- ✓ Moldable
- ✓ Super strong when cured
- ✓ Coral polyps begin to grow out over the adhesive within a few weeks



 **Chemical
Concepts**[™]
Our expertise is your solution.

chemical-concepts.com
800.220.1966
410 Pike Road • Huntingdon Valley, PA 19006