## We set our standards high. So you can, too.



## WHY ANATRACE IS THE LEADING SUPPLIER OF DETERGENTS. LIPIDS AND RESULTS.

For over 28 years, Anatrace has enjoyed a sterling reputation as the leading manufacturer of extremely high-purity detergents and lipids. Based in Maumee, Ohio, we've secured our standing in the life science world by always operating under uncommonly high standards. And we're able to set those standards even higher now that we are once again a privately owned business. While we're always growing and evolving as a specialty chemical company, we will still continue to focus on synthesis reactions with polymer chemistry, carbohydrates and fatty acids. And of course, we'll never stop working as both your supplier and your partner in technically challenging research.

## INCREDIBLY CUSTOMIZABLE PRODUCTS. INCREDIBLY HIGH PURITY.

The world of membrane protein structural biology is where Anatrace products have traditionally been most widely used and trusted. Thanks in part to their remarkable purity, our detergents are well known for their ability to flawlessly extract and stabilize membrane-bound proteins from cells. In fact, thousands of top peer-reviewed journals have referenced Anatrace products for that very purpose. Along with highest-quality detergents, the Anatrace portfolio offers a host of specialized compounds you can count on for reliable functional biology studies and structural studies—readily producing hundreds of novel, 3-D crystal structures.

At the very heart of our business are uniquely pure molecules. These specialized molecules are hard at work performing a wide range of tasks in Anatrace products—from disrupting cell membranes to stabilizing and solubilizing unstable macromolecules and proteins. What's more, our chemists can even modify existing molecules or produce completely customized ones for you as needed, creating specialized Anatrace products that meet your unique specifications. The applications and possibilities are nearly limitless.

Just like the standards we hold ourselves to.

