





# **Stabilized Enzymes**

Enzymes are biological catalysts used in a wide range of applications to detect analytes. They are integrated into numerous biosensors and other detection products. Enzyme stability is critical when working with nonconventional pH values and temperatures. Sun Chemical has a selection of SunSens stabilized enzymes that offer opportunities to applications where the unstabilized form has limited performance.

SunSens helps reach this stability through electrostatically combining the enzyme with unique mixtures of polymers and polyalcohols. These complex mixtures maintain activity values for longer periods of time and at nonconventional conditions. Through investigation, Sun Chemical has produced unique formulae for a variety of enzymes.

# **Stabilized Enzymes - Product Selector**

Product Name	<b>Product Code</b>	Activity (u/mg)	Form Supplied	Source
Stabilized Lactate Oxidase (LOX)	E2030703P1	>11	Yellow powder	Aerococcus Viridans
Stabilized Peroxidase (HRP)	E2051212P1	>10	Brown powder	Horseradish
Stabilized Glucose Oxidase (GOX)	E2061204P2	>100	Yellow powder	Aspergillus Niger
Stabilized Creatinase (CN)	E2070831D3	>2	White powder	Escherichia Coli
Stabilized Sarcosine Oxidase (SOX)	E2070831D4	>9	Yellow powder	Escherichia Coli
Stabilized Creatininase (CNN)	E2070831D5	>2	White powder	Escherichia Coli
Stabilized Alcohol Oxidase (AOX)	E2081204D1	>11	Brown powder	Pichia Pastoris

### **Stabilizer Solutions - Product Selector**

Product Name	<b>Product Code</b>	Form Supplied
Glucose Oxidase Stabilizer Solution	Q2090625D15	Clear Liquid
Glucose Dehydrogenase (FAD dependent) Stabilizer Solution	Q2030317P49	Clear Liquid
	Q2030529P1	

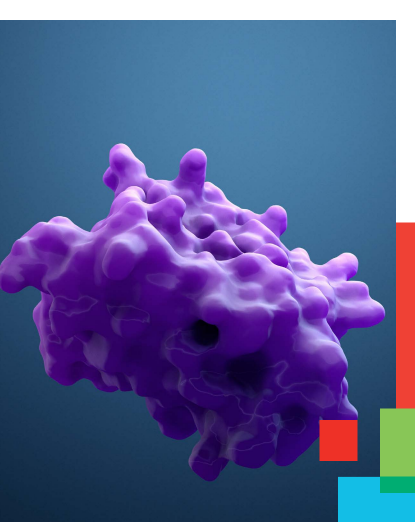
SunSens offers stabilizer solutions for Glucose Oxidase and Glucose Dehydrogenase (FAD dependent)



#### **Contract Research**

Sun Chemical can help you conduct research and optimize your applications. Our technical understanding and expertise can help to achieve the objectives of your investigation. Our Sun Chemical research team is focused on identifying the correct stabilizer solution for individual proteins. A series of accelerated tests (50°C, 37°C and 25°C) are carried out, with a variety of formulae and checked optically for the enzymic activity after at least 4 months.

SunChemical research has led to the generation of many stable enzyme formulae. However, we can also investigate stabilized systems related to contaminants, immobilization techniques and drying techniques. Sun Chemical can help you develop new biosensors, lower the limit of detection of a sensor to name a few services. Please contact our team with your application challenges for a review.





## **Contact Us Now!**

Contact us at
GlobalMarketing@sunchemical.com or call
+44 1761 414471



A partner who transforms with you.

Today's environment requires more than change. It demands transformation — and a partner who's willing to transform with you. Sun Chemical, a member of the DIC group, is a leading producer of printing inks, coatings and supplies, pigments, polymers, liquid compounds, solid compounds, and application materials. Together with DIC, Sun Chemical has over 20,000 employees located at 176 subsidiaries across 63 countries working every day to meet the needs of customers by improving performance on the essentials of business, such as reliable, on-time delivery and consistent product quality. Sun Chemical tailors solutions to unique customer needs and brings new ideas and the latest technology to market. As you move forward into a world of stiffer competition, faster turnarounds, more complex demands and sustainable products, count on Sun Chemical to be your partner.

working for you.

## www.sunchemical.com advancedmaterials@sunchemical.com

Although the information presented here is believed to be reliable, Sun Chemical Corporation makes no representation or guarantee to its accuracy, completeness or reliability of the information. All recommendations and suggestions are made without guarantee, since the conditions of use are beyond our control. There is no implied warranty of merchantability or fitness for purpose of the product or products described herein. In no event shall Sun Chemical Corporation be liable for damages of any nature arising out of the use or reliance upon the information. Sun Chemical Corporation expressly disclaims that the use of any material referenced herein, either alone or in combination with other materials, shall be free of rightful claim of any third party including a claim of infringement. The observance of all legal regulations and patents is the responsibility of the user.

SUNCHEMICAL, SUNSENS and SOLUTIONS. TAILOR-MADE. are either registered trademarks or trademarks of Sun Chemical Corporation in the United States and/or other countries. DIC is a trademark of DIC Corporation, registered in the United States and/or other countries. Copyright © 2021 Sun Chemical Corporation. All rights reserved.

Sun Chemical Advanced Materials
USA +1 973 404 6600
Latin America +55 11 2462 2500
Europe +44 1761 414471
Asia +86 21 62289922

