

Enzymes by Rohm Tech.

Rohm Tech Inc. extends its tradition of quality enzymes to the U.S.

Rohm Tech Inc., an innovative company specializing in enzymes, is part of a worldwide corporation that pioneered the chemical and biochemical industries.

Based in New York, Rohm Tech is a fully-owned subsidiary of Röhm GmbH, Darmstadt, West Germany. The parent company was founded in 1907 by Dr. Otto Röhm and Otto Haas.

Today, Rohm Tech has a sales network that services the entire U.S.

Röhm GmbH continues to be a forerunner in the industry with its full-range of chemical, biochemical and enzymatic products—including specialty products developed for particular needs. With a workforce of about 7,000 people, the Röhm Group comprises more than 35 companies and affiliates in Europe, Asia, South America and North America.

Rohm Tech offers a complete line of pectinases, amylases, proteinases, pentosanases, cellulases and immobilized enzyme preparations serving the following industries: starch processing, fruit juices, wine, baking, vegetables, meat, fish, flavors, fragrances, brewing and dairy products.

As an innovator in the enzyme field, Rohm Tech provides specialized enzymes with unique characteristics for a variety of applications.

These include:

- Rohament® P—solubilizes whole vegetables and fruits.
- Rohapect® C—pectinase with optimum pH of 2.2 for cranberry, lemon and lime juice clarification.
- Rohapect® VR—enzyme complex for wine clarification.
- Veron® HE—pentosanase for the treatment of rye and whole grain-type flours.
- Veron® F25—amylase preparation to preserve freshness of bread.
- Plexazym® LA—lactase immobilized on polymethylmethacrylate.

In addition to its enzyme products, Rohm Tech is able to provide full R&D service taking all your objectives into consideration.

Call

For more information about enzymes by Rohm Tech and for R&D advice and support, please write or phone us.
212-664-1146

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A subsidiary of Röhm GmbH,
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