

Enamine Fast MADE Building Blocks Are Delivered Fast

KYIV, UKRAINE, November 21, 2024 /EINPresswire.com/ -- Enamine, a scientifically driven provider of chemistry and biology services with the world's largest catalog of building blocks screening compounds, announced today performance results for Enamine Fast MADE building blocks.



The product was released earlier this

year. Fast MADE building blocks (96 million compounds) are a subset of Enamine MADE building blocks. The former is designed to ensure short synthesis and delivery terms. The Fast MADE building blocks are synthesized within 7 to 10 business days with a high success rate (more than 80%) through 1-3 proven synthetic protocols combining in-stock reagents.

The performance data collected over the past six months for 550 ordered compounds confirms that synthesis deadlines are met to complete orders on time. The Chemspace platform simplifies access to the product providing a convenient and efficient search of the Fast MADE building blocks and up-to-date information on pricing and availability.

Enamine is a scientifically driven integrated discovery Contract Research Organisation with unique partnering opportunities in exploring new chemical space. The company combines access to the in-house produced screening compounds (4.4M in stock) and building blocks (300K)

in stock) with a comprehensive platform of integrated discovery services to advance and accelerate the efforts in Drug Discovery. For more information visit: https://enamine.net

00000 000000 0000 0000000 000000

Enamine MADE (MAke-on-DEmand) building blocks are a catalog of 1 billion chemical building blocks that can be synthesized within several weeks using short pre-validated experience and starting materials from Enamine stock in 2-4 steps with a 75% success rate. For more information visit: https://enamine.net/building-blocks/made-building-blocks

Enamine Fast MADE building blocks is a special set of Enamine MADE building blocks. The Fast MADE catalog contains 96 million molecules that can be synthesized in ultra-short terms (within 7 to 10 days), through 1-3 commonly utilized procedures with an 80% success rate. For more information visit: https://enamine.net/building-blocks/fast-made-building-blocks

Volodymyr Yarmolchuk, PhD Enamine Ltd. +380 44 333 5606 email us here Visit us on social media: Facebook X LinkedIn Instagram

This press release can be viewed online at: https://www.einpresswire.com/article/762563936

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.