

Chemical industry.<http://www.finesynthesis.lt/>Kalvarijų g. 201E, LT-08311 Vilnius
125231852

Description

Fine Synthesis is a small organic synthesis company situated in Vilnius, Lithuania. The company was founded in the year 2000 by scientists of Vilnius University Laboratory of Liquid Crystals and kept close ties with it ever since. The focus of our products has always been oriented to display technologies and organoelectronics. In addition we also produce a variety of non-specific chemicals for various industries and research. With compound purities ranging from 98% to 99.95% and quantities up to 500kg our company offers a rare combination of exceptional quality and affordable price.

List of products

-Acetylenes -Alcohols -Anilines -Anthracenes -Bifluorenes -Boronic acids -Carbazoles -Carbonitriles -Carboxylic acids, chlorides -Esters -Ethers -Fluorenes -Halogenated aromatic compounds -Hydrocarbons -Ketones, Quinones -Liquid crystals -OLED intermediates -Other heterocycles -Phenols -Pyridines -Pyrimidines -Quinolines -Styrenes, stilbenes

10-49

0.5M - 1M

0

Year of establishment

Employees

Turnover, €

Export as % of
turnover