







#1102

Alkyl Esters of Fatty Acids

SOLVENTLESS PRODUCTION OF ALKYL ESTERS OF FATTY **ACIDS**

DESCRIPTION

Synthesis of alkyl esters of fatty acids, saturated, monounsaturated and polyunsaturated without using organic solvents, being a promising green chemistry process for industry.

APPLICATIONS

Pharmaceuticals | Food | Cosmetics

ADVANTAJES

- Synthesized with green, environmentally friendly enzymatic and heterogeneous catalysts
- High activity and selectivity
- Solventless process
- Easily tailored to specific uses and conditions

DEVELOPMENT STATUS

Laboratory scale completely developed.

