Process:
Subprocess:
Product Family:

WET MILLING API

MEGATRON®





PHARMACEUTICAL

Wett-milling of Fenofibrate in liquid suspensions



THE APPLICATION SCOPE / PURPOSE

Fenofibrate was first synthesized in 1974 and is used to treat high levels of cholesterol in the blood. Wet milling of the substance in aqueous as well as oily fluids is a standard procedure to improve the bioavailability of the drug due to the increased surface. Kinematica offers solutions for the production of smallest suspension particles.

Get full access to the Application Note by clicking this link:

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