

Rheology: Technologies, Opportunities and Global Markets

https://marketpublishers.com/r/R729C7CEFEC9EN.html

Date: October 2019

Pages: 150

Price: US\$ 1,375.00 (Single User License)

ID: R729C7CEFEC9EN

Abstracts

REPORT SCOPE:

The scope of this report is broad and covers global markets for rheology technology in various types of end-use industry applications. The market is broken down by product type, sample type, end-use industry and region. Revenue forecasts from 2018 to 2023 are presented for each product type, end-use industry application and regional markets.

The report also includes a discussion on the major players in each of the regional markets for rheology technology. It explains the major market drivers of global rheology technology, current trends within the industry and the regional dynamics of the rheology technology market. The report concludes with a special focus on the vendor landscape. It includes detailed profiles of the major vendors in the rheology technology industry globally.

REPORT INCLUDES:

50 data tables

An overview of the global market for rheology technology

Analyses of global market trends, with data from 2017 to 2018 and projections of compound annual growth rates (CAGRs) through 2023

Coverage of different types of viscometers and rheometers and technological innovations within the industry



Identification and development of modern commercial user-friendly rheometers

Discussion about increasing demand for the thermostats and information on rheology modifiers

Detailed analysis of the key competitor engaged in the market, including A&D Co., Bayer CropScience AG, Elementis PLC, Evonik Industries AG, Marrone Bio Innovations Inc., Syngenta AG and Thermo fisher Scientific Inc.



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Rheology: Technologies, Opportunities and Global Markets



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ANTON PAAR

ARKEMA

ASHLAND

BASF SE

BAYER CROPSCIENCE AG

BIOBEST GROUP NV

BIOLIN SCIENTIFIC

CANNON INSTRUMENT CO.

CARGILL INC.

CERTIS USA LLC

CLARIANT

CRODA INTERNATIONAL PLC

DIRANSA SAN LUIS SA

DOWDUPONT

DURA CHEMICAL CORP., LTD.

EASTMAN CHEMICAL CO.

ELEMENTIS PLC

EVONIK INDUSTRIES AG

FANN INSTRUMENT CO.

FCC INC.

FREEMAN TECHNOLOGY

GLOBAL DRILLING FLUIDS AND CHEMICALS LTD.

HANGZHOU JINGYI CHEMICAL CO.

IMATEK

INSTRON

KOPPERT BIOLOGICAL SYSTEMS B.V.

LAMY RHEOLOGY

MALVERN PANALYTICAL LTD.

MARRONE BIO INNOVATIONS INC.

MONSANTO CO., INC.

SYNGENTA INTERNATIONAL AG

TA INSTRUMENTS

THERMO FISHER SCIENTIFIC INC.

WORLEE-CHEMIE GMBH

ZHEJIANG FENGHONG NEW MATERIAL CO., LTD.



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