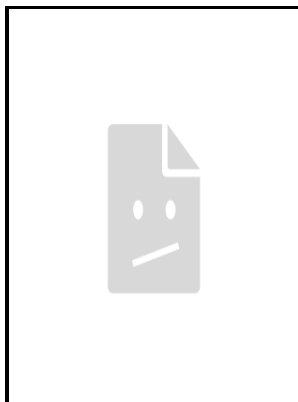


Rheological properties of cosmetics and toiletries

M. Dekker - Rheological Properties of Cosmetics and Toiletries by Dennis Laba



Description: -

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Rheology.
Toilet preparations.
Cosmetics. Rheological properties of cosmetics and toiletries
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v. 13.
Cosmetic science and technology series ;
13
Cosmetic science and technology ; Rheological properties of
cosmetics and toiletries
Notes: Includes bibliographical references and index.
This edition was published in 1993



Filesize: 11.84 MB

Tags: #9780824790905: #Rheological #Properties #of #Cosmetics #and #Toiletries #(Cosmetic #Science #and #Technology #Series, #Volume #13)

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ISBN 0—8247—9090—1 RHEOLOGICAL PROPERTIES OF COSMETICS AND TOILETRIES Cosmetic Science and Technology Series No. Lochhead; emulsion Rheology - creams and lotions, Philip E.

9780824790905: Rheological Properties of Cosmetics and Toiletries (Cosmetic Science and Technology Series, Volume 13)

Interesting is the final remark that despite sophisticated instruments for measuring rheological parameters of cosmetics we must finally still rely on the human sensitivity to properties such as viscosity, slip, drag and tackiness. Holzner, Gönter 1994-05-01 00:00:00 Cosmetic Science and Technology Series No. With a rheometer the and can be measured, for example, in a controlled test in.

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Finally, it has to dry fast enough for the customers to go about their business. It is frequently a finely dispersed system consisting of at least a solid and a liquid phase, forming a three-dimensional network.

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Rheology is widely used in the cosmetic and pharmaceutical industry to test a variety of products. This volume in the Cosmetic Science and Technology series covers the important rheological aspects of cosmetic and toiletry formulations, including theoretical physical chemistry, instrumentation and measuring techniques, raw materials and stability predictions.

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