

# Rheological properties of cosmetics and toiletries

**M. Dekker - 9780824790905: Rheological Properties of Cosmetics and Toiletries (Cosmetic Science and Technology Series, Volume 13)**



Description: -

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## Rheological Properties of Cosmetics and Toiletries by Dennis Laba

Based on this, the yield point can be calculated, e.

## Rheological investigation of cosmetics and pharmaceuticals :: Anton Paar Wiki

As cosmetics and pharmaceuticals are developed for external application — for example in the form of lotions, gels, creams — or for oral application, for example as pills or syrups, they occur as liquids, semi-solids, and solids. Using the values of the and in the range of very low strain or stress values which is called the , this kind of testing provides information about the structure strength and the character of a cream at rest.

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Nae; Rheological additives, Mary T. Our library is the biggest of these that have literally hundreds of thousands of different products represented. Repetition of basic concepts has been kept to a minimum and the focus on the topic remains strong throughout.

## Rheological Properties of Cosmetics and Toiletries by Dennis Laba

Nail polish is a material that needs to satisfy various rheological demands. 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.

## Rheological Properties of Cosmetics and Toiletries by Dennis Laba

Customers appreciate the sensation of a skin cream when applied; they want the toothpaste to remain on the brush after squeezing it out of the tube, and they want medicine in the optimal condition to take effect wherever it should. The yield point corresponds directly with the elastic properties of the sample at rest. This thirteenth volume of the Cosmetic Science and Technology Series is written by a number of experts from industry, academia and governmental institutions.

Clarke; nail product Rheology, Harvey M. The work discusses the specific rheological requirements of nail polish, antiperspirants and deodorants, dentifrices, hair care products, creams and lotions.

**RHEOLOGICAL PROPERTIES OF COSMETICS AND TOILETRIES (Cosmetic Science and Technology Series No. 13), edited by Dennis Laba, Marcel Dekker, New York, 1993. No of pages: 440, US\$165.00. ISBN 0**

It contains eleven chapters full of useful theoretical and practical information for the cosmetic chemist and related professions. Lochhead; emulsion Rheology - creams and lotions, Philip E. Holzner, Göttingen 1994-05-01 00:00:00 Cosmetic Science and Technology Series No.

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