



Technical Data Sheet

STRUKTOL® LS 100

Latex Stabilizer

Composition

Aqueous solution of potassium soaps of synthetic carboxylic acids

Properties

Total solids content [%] 50

Active content [%] 50

Density $[kg/m^3]$ 1100

pH value >12.5

Physiological behaviour Refer to safety data sheet

Storage stability At least 12 months under normal storage

conditions

Packaging 900 kg containers

200 kg drums







Recommendations for Application

STRUKTOL® LS 100 is an effective stabilizer for NR latex formulations. STRUKTOL® LS 100 improves mechanical stability and protects latex formulations from thickening after addition of zinc oxide (good zinc oxide stability).

Before application dilute to 10 %.

Dosage

For viscosity stabilization: 0.2 - 0.4 phr







Disclaimer:

This publication is not a specification and does not contain any instruction manual or operating guidelines. It is provided for information purposes only and without any responsibility. Schill + Seilacher "Struktol" makes no representations about the accuracy, reliability or completeness of the information in this publication. We reserve the right to revise our not specified products and the information at any time without notice. The information in this publication is based on the present state of our knowledge and experience and serves the general description of our products and their possible applications. Our technical advice and recommendations, whether verbal, in writing or by way of trials, do not absolve the recipient, on account of the many outside influences which may affect the product use and application, from their own testing and trials. A legally binding assurance based on the information contained herein regarding particular properties or the suitability for definite customer applications cannot be derived from our information.

In accordance with the provisions of our General Terms and Conditions of Sale and Delivery, which can be accessed under www.struktol.de. Schill+Seilacher "Struktol" excludes liability for slightly negligent breaches of obligations arising from the use of the information contained in this publication, provided that they do not relate to damage from injury to life, limb or health or guarantees or claims under the Product Liability Act are affected. Furthermore, the liability for the breach of obligations, the fulfilment of which is essential for the proper execution of the contract and on the observance of which the customer may regularly rely, remains unaffected. The same applies to breaches of duty by our agents.

This technical datasheet is created automatically and is valid without signature.

