

**Technical Data Sheet** 

## STRUKTOL® ZEH

Activator for Natural Rubber

### **Composition**

Zinc-2-ethylhexanoate

### **Properties**

high viscous liquid Appearance

 $[kg/m^3]$ Density 1180

Viscosity at 25 °C [mPa·s] max. 7000

Zinc content 22.9 [%]

refer to safety data sheet Physiological behaviour

Storage stability at least 24 months under normal storage

conditions

**Packing** 200 kg drums

The data given are typical values which are not intended for use in preparing specifications. For test methods refer to the corresponding supplement.



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# Schill+Seilacher

### **Recommendations for Application**

STRUKTOL® ZEH a rubber-soluble zinc soap, is an activator for natural rubber. It is used instead of stearic acid and reduces in an excellent way stress relaxation and primary creep of NR-vulcanizates, especially in combination with soluble EV-systems.

STRUKTOL® ZEH can be used for masticating natural rubber like other soluble zinc soaps.

STRUKTOL® ZEH can partly replace stearic acid also in synthetic rubber like SBR and NBR. Constant physical values such as tensile strength and elasticity can be achieved caused by the good dispersion of the soluble activator.

STRUKTOL® ZEH should not be used in polychloroprene or other halogen containing polymers because of its influence on scorch.

#### **Dosage**

1 - 3 phr

The suggestions for application and usage of our products as well as possible proposed formulations are meant to advise only to the best of our knowledge. This information is without obligation and does not release customers from their own testings to ensure suitability for intended processes and use. Liability is only accepted in case of intention or gross negligence. Liability for any defects caused by minor negligence are not accepted. Each producer is responsible and liable to observe legislation and patent rights of third parties.

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