

TUBINGAL MAC 386

Characterization	Silicone softener for textile finishing
Chemical Structure	Amino functional polisiloxane emulsion
Appearance	White liquid
Ionic Character	Non-ionic / Slightly cationic
pH Value of a 10% solution	5.8 - 6.8
Specific Weight at 20 °C	Approx. 1.0
Stabilities	TUBINGAL MAC 386 is sensitive to frost.
Storage	If stored under 30 °C in closed original containers, TUBINGAL MAC 386 will hold for at least 6 months. Protect from frost.

Properties

TUBINGAL MAC 386 is an auxiliary additive for bettering the finish on any kind of textiles. Cotton, synthetic fibres as well as mixtures of both obtain a silky and soft handle when treated with TUBINGAL MAC 386.

TUBINGAL MAC 386 provides the opportunity, due to the small particle size of the dispersed phase, not only to crosslink on the fibre surface in order to prevent wrinkling but also to penetrate the fibre to develop its special finishing qualities.

The textiles obtain a significant increase of their elastomeric properties whereas the touch highly improves. Exactly these features predestine TUBINGAL MAC 386 for the application on 'wash-and-wear' textiles.

The usage of TUBINGAL MAC 386 increases the sewability as well as scouring and breaking strength.

TUBINGAL MAC 386 shows high stability against shear forces.

In case of prolonged storage, silicone emulsions can show differences in concentration due to condensation of water at the top of the container and due to slight creaming. The emulsion should be stirred up very well before application.

Application technique

Diluting instruction

TUBINGAL MAC 386 can be used undiluted but as well diluted with deionised water or with another organic softening agent before application.



Application fields

TUBINGAL MAC 386 can be applied on all kinds of textile materials by padding. The product is stable to washing and dry cleaning and active in pH values of 5.0 - 5.5.

Application recommendations

Application quantities of TUBINGAL MAC 386 depend on the applied material and required effect.

Padding method:

20.0 - 50.0 g/I TUBINGAL MAC 386

Drying: 130 ° C pH : 5.0 – 5.5

Note: The pH range of the padding liquor must be set to pH 5.0 - 5.5 and these values must be kept along the whole application.

We reserve the right to modify the product and technical leaflet.

Our department for applied technique is always at your service for further information and advice.

Our technical advice and recommendations given verbally, in writing or by trials are believed to be correct. They are neither binding with regard to possible rights of third parties nor do they exempt you from your task of examining the suitability of our products for the intended use. We cannot accept any responsibility for application and processing methods which are beyond our control.

Edition: April, 2024.

CHT GERMANY GMBH, P.O. Box 12 80, 72002 Tübingen, Bismarckstraße 102, 72072 Tübingen, Germany Telephone: 07071/154-0, Fax: 07071/154-290, Email: info@cht.com, homepage: <u>www.cht.com</u> CHT TURKEY KİMYA SAN. VE TİC.A.Ş., Akçaburgaz Mah. 3118. Sok. No:2 Esenyurt/İstanbul, Tel: :+90 212 886 79 13, Fax:+90 212 886 93 47, Email: info.turkey@cht.com