

# **TUBINGAL CML NEW**

Characterization	Hydrophilic textile softener with an excellent suitability for whites
Chemical Structure	Formulation based on a functional polysiloxane with additives
Appearance	White, opal liquid
Ionic Character	Non-ionic / Slightly cationic
pH Value	5.5 – 6.5
Specific Weight at 20 °C	Approx. 1.0
Stabilities	TUBINGAL CML NEW is stable to hard water, acids, alkalis and electrolytes in the usual concentrations.
	The product is highly sensitive to frost; after the impact of temperatures around the freezing point irreversible changes will occur.
	TUBINGAL CML NEW is sensitive to heat as of 40 °C.
Storage	If stored properly in closed original containers, TUBINGAL CML NEW will hold for at least 12 months.

# **Properties**

TUBINGAL CML NEW stands out for the following properties:

- excellent rewettability of the finished articles
- distinctly soft, sleeky handle
- highly suitable for whites and also applicable for moulding articles
- can be combined with selected optical brighteners
- suited for the use in easy care finishing liquors
- improves the sewability
- stable to shearing and low foaming, applicable on jet dyeing machines
- applicable in exhaust and padding processes

# **Application technique**

## **Diluting instructions**

TUBINGAL CML NEW can be diluted with cold water to any desired application concentration.



### **Application Fields**

TUBINGAL CML NEW is excellently suited for the soft handle finishing of wovens and knits made of cellulose fibres, wool and synthetic fibres as well as their blends.

TUBINGAL CML NEW can be used in numerous application fields. The product is excellently suited both for terry cloth articles and for various sportswear knit types. Further application fields of this product are workwear and functional garment as well as ready-made articles such as socks and stockings.

The product can be applied in padding and exhaust processes and it can be easily used on jet dyeing machines.

### **Recipe Proposals**

The application amounts depend on the desired effect. The following quantities serve as standard values:

Exhaust process:

2-4 %	TUBINGAL CML NEW
pH value:	5.0 – 6.0 1 : 5 – 1 : 20
Liquor ratio: Temperature:	40 °C
Time:	40°C 20 min
Drying:	under the industrial conditions

Padding process:

20 – 40 g/l TUBINGAL CML NEW

pH value:	5.0 - 6.0
Liquor pick-up:	approx. 70 %
Drying:	under the industrial conditions

Easy care finishing – CO wovens:

40 - 60 g/l	REAKNITT PR
15 - 20 g/l	CHT-KATALYSATOR FS
10 - 30 g/l	POLYAVIN PEN
20 - 40 g/l	TUBINGAL CML NEW
20 - 30 g/l	TUBINGAL RWM
5 - 20 g/l	TUBOBLANC HV (for whites)
1 - 2 g/l	KOLLASOL HV
	approx. 70 - 80 %
Drvina:	under the industrial conditions

Drying:	under the industrial conditions
Curing:	3 min at 150 °C or 30 - 40 sec at 170 °C



Easy care finishing – CO knits:

40 - 60 g/l	REAKNITT TW
10 - 30 g/l	POLYAVIN PEN
20 - 40 g/l	TUBINGAL CML NEW
1 - 2 g/l	KOLLASOL HV

Liquor pick-up:	approx. 70 - 80 %
Drying:	under the industrial conditions
Curing:	3 min at 150 °C or 30 - 40 sec at 170 °C

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