

CHT Germany GmbH | Postfach 1280 | 72002 Tübingen

Sterling laundry LTD
Dhania, Nayarhat, Ashulia, Savar
Dhaka
BANGLADESH

24.01.2019/ Product Safety/ Mrs. S. Meyer/ MeS
direct line -336

**C&A Chemical Policy (RSL & MRSL)
Supplier Quality Manual V 02 – Effective date: 01/01/2018**

Ladies and Gentlemen,

We are pleased to answer your enquiry dated 23.01.2019 with regard to the
C&A Chemical Policy (RSL & MRSL).

We tested whether the products which you are purchasing from us right now,
can be expected to exceed limits with regard to C&A Chemical Policy (RSL &
MRSL) Supplier Quality Manual V 02 – Effective date: 01/01/2018. This test is
based on raw material research and comprises the following products:

FELOSAN FDO NEU

We can confirm that according to the manufacturing recipe the stated product
does not contain any substances which are prohibited or restricted according
to the C&A – (RSL & MSRL).

According to our knowledge the raw materials used by us neither contain any
substances of the criteria mentioned above. This information is based on raw
material research. Routine contamination analyses of the substances
mentioned in the above criteria are neither carried out by us nor by our
pre-suppliers.

The products are neither auxiliaries for biocide finishing nor for flame
retardant finishing.

CHT Germany GmbH
Bismarckstraße 102
72072 Tübingen
Germany

Phone +49 7071 154-0
Fax +49 7071 154-290

www.cht.com
info@cht.com

Geschäftsführer:
Axel Breitling
Dr. Bernhard Hettich
Dr. Frank Naumann

Sitz der Gesellschaft:
72072 Tübingen
Handelsregister: AG Stuttgart
HRB 381373
USt.-IdNr. DE 152 274 099

Bankverbindung:
Commerzbank Tübingen
IBAN DE13 6414 0036 0891 3832 00
BIC COBADEFFXXX

According to our knowledge we can expect that textiles finished properly with the described CHT product according to our technical recommendations, meet the demands of the C&A Chemical Policy (RSL & MRSL).

Please do not hesitate to contact us any time for further questions.

Sincerely yours

CHT Germany GmbH


Tobias Gmeiner
Product Safety

Sabine Meyer
Product Safety
(not available today)