

**Parent Company:** 

v Materials	Address: Room 1405, Jiajun Center, No 76,	G107 G94	
	Changdong Road, Changping Town, Dongguan Guangdong China	angzhou 广州市 Dongguan G35 思州市 东莞市 G35	
	Contact:	东莞市 G324	
	Mary Liu	nan 市	G15
	Email Address: landtool01@hotmail.com	111 Ten	
	Version: ZDHC MRSL v2.0	<sup>市</sup> Shenzhen 深圳市 <sup>9</sup>	Dongs
	Date Updated: 08-Jun-2020	Zhuhai 珠海市 Hong Kong	

# SUPER-SOFT AMINO SILICONE LT-602 | P389OR20

DOCUMENT REVIEW OR TEST

 $\star \star \star \star$ 

Textile | Textile Finishing Assistants | Softening agents

Your ZDHC ChemCheck<sup>™</sup> report confirms that your product has been verified to the above ZDHC Conformance Standard.

## **Product Description**

LT-602 is a multi-component modified amino polysiloxane. It's suitable for soft and fluffy finishing of natural fibers, synthetic fibers and their blends and imparts a super-soft, fluffy & plump handfeel.

Chemical Composition: Special multi-modified amino polysiloxane

Imparts super-soft, fluffy, smooth and thick handfeel to fabrics

Less color dropping in padding and dipping process, no effect on color shading

### **Inventory Product Conformance**



Level 0 – No review of the information provided by the chemical supplier by a ZDHC-accepted third-party.



Level 1 – Passed a third-party review of documentation or an analytical test report where the data meet the QA and QC requirements in the MRSL Conformance Guidance to be accepted as evidence of conformance.

#### Tell me more about MRSL conformance



Level 2 – All requirements for Level 1 passed and passed a review of the product stewardship practices of the chemical supplier by the third-party certifier.

# \*\*\*

Level 3 – All requirements for Level 2 passed and passed a site visit to the chemical formulator to evaluate their product stewardship first-hand.

# **3rd Party Certificates**

FILE	STATUS	CERTIFICATION STANDARD	CERTIFICATION	ISSUE DATE	EXPIRATION DATE
ZDHC MRSL_Conformance Su mmary Report_V2.0 244238373a. pdf	Approved - Verified	TÜV Rheinland Hong Kong Ltd.	TUV Rheinland Hong Kong Ltd.	27-May-2020	26-May-2022
MRSL-244238373a 001.pdf	Approved - Verified	TÜV Rheinland Hong Kong Ltd.	TUV Rheinland Hong Kong Ltd.	27-May-2020	26-May-2022

