



ChemCheck

By ZDHC

Company Name:
Dongguan Landtool New Materials
Co., Ltd

Secondary Name:
XXXXXXXXXXXX

Parent Company:

ZDHC ID:
A679TE68

Address:
Room 1405, Jiajun Center, No 76,
Changdong Road, Changping Town,
Dongguan Guangdong China

Contact:
Mary Liu

Email Address:
landtool01@hotmail.com

Version:
ZDHC MRSL v2.0

Date Updated:
08-Jun-2020



SUPER-SOFT AMINO SILICONE LT-602 | P389OR20

Textile | Textile Finishing Assistants | Softening agents



DOCUMENT REVIEW
OR TEST

Your ZDHC ChemCheck™ 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.



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.

[Tell me more about MRSL conformance](#)

3rd Party Certificates

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