

Company Name:

BEST CHEM CO., LTD. Secondary Name:

BEST CHÉM CO., LTD.

Parent Company:

BEST CHEM CO., LTD.

ZDHC ID: A501MN51

Date Updated:

12-Apr-2019

Address:

NO.15, LN. 192, SEC 2, NANSHAN ROAD,

, Luzhu Taoyuan Taiwan

Contact: Laura Chang

Email Address:

tr.best01@chemical.com.tw

Version:

ZDHC MRSL v1.1



NPP22ET/22ETY/22ETW-1 | P558LT39



Textile | Textile Auxiliaries for Dyeing and Printing | Foam printing pastes

Other Name: PUFF PASTE

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

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

Safety Data Sheets

| TYPE | FILE/LINK | LINK INSTRUCTIONS | VERSION | LANGUAGE | STANDARD | EFFECTIVE DATE |
|------|---------------------------|-------------------|---------|----------|--------------------------------------|-------------------|
| File | NPP22ET/22ETY/22ETW-1.pdf | - | 1.1 | English | GHS (Global Harmonised System) | 11-Sep-2017 |





3rd Party Certificates

| FILE | STATUS | CERTIFICATION BODY | ISSUE DATE | EXPIRATION DATE |
|--------------------------------------------------------------|---------------------|-------------------------------------------|-------------|-----------------|
| Letter of Approval- Best Chem Co Ltd - Renewal 2019-1.pdf | Approved - Verified | Global Organic Textile Standard (GOTS) | 04-Jan-2019 | 03-Jan-2020 |

