

| Company Name:<br>LINEN CHEM PVT LTD<br>Parent Company:<br>ZDHC ID:<br>A547TL98                                | <b>Address:</b><br>No.119,Sri Ruby<br>Gardens,Sengodampalayam,Thindal<br>Post,Erode, India<br><b>Contact:</b><br>Sivakumar | amarajanagar<br>batopæarld<br>948       | Salem<br>சேலம்                    |
|---|--|---|-----------------------------------|
| Report Date:<br>03-02-2022 13:44 (UTC) Coordinated<br>Universal Time<br>Report Expiration Date:<br>31-08-2022 | Email Address:<br>linenchem@gmail.com<br>Version:<br>ZDHC MRSL v2.0<br>Date Updated:<br>31-01-2022                         | Lலம்<br>181<br>Dimbatore<br>யம்புத்தூர் | rode<br>ராடு<br>நாமக்கல்<br>Karur |
|   |  | 544                                     | <b>歩作所</b> (7)<br>ビー 81<br>44     |

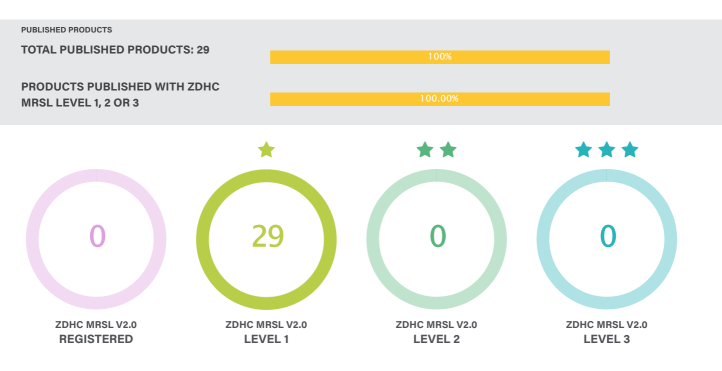
### Introduction

This ChemCheck Summary Report provides an overview of the LINEN CHEM PVT LTD public products within The Gateway. Please note that the overview in the table below might not entail the complete product portfolio of the Formulator but selected chemical products.

## **LINEN CHEM PVT LTD Overview**

#### **Portfolio Summary**

The Formulator LINEN CHEM PVT LTD has a total of 29 products uploaded and published on the ZDHC Gateway. Out of 29 products, 29 products are published with one of the current applicable ZDHC MRSL version(s) with Level 1, 2 or 3. 0 of the products are registered and published with no ZDHC MRSL Conformance Level.



\*Report expiration date shows the earliest date between the Formulator's subscription expiry date and the date of the first product to expire in the selection

## LINEN CHEM PVT LTD Overview

### **Product Portfolio Selection**

The following data reflects a selection of Formulator LINEN CHEM PVT LTD published ZDHC MRSL conformant products. Please note that the products and certifications have been chosen out of 29 published products within the LINEN CHEM PVT LTD total product portfolio, therefore, can be different from the total available products and products certifications on the ZDHC Gateway. Please find the definitions of ZDHC in the ZDHC Conformance Guidance.ZDHC Conformance Guidance.

| Product Name                     | Other Names               | ZDHC PID | Substrate/Category/Type  | ZDHC MRSL<br>Conformance<br>Level | Available Certificate                                | Certificate<br>Expiration<br>Date |
|----------------------------------|---------------------------|----------|--|-----------------------------------|--|-----------------------------------|
| Garisol Binder Eco<br>4000       |                           | P464OT44 | Textile, Textile Auxiliaries for<br>Dyeing and Printing, Bonding<br>agent (binders) for pigment<br>dyeing and printing | ×                                 | OEKO-TEX® ECO PASSPORT<br>Level 1<br>GOTS by Ecocert | 31-08-2022<br>08-03-2022          |
| Garisol Binder Eco<br>4200       | Garisol Binder Eco 4200   | P371NS29 | Textile, Textile Auxiliaries for<br>Dyeing and Printing, Bonding<br>agent (binders) for pigment<br>dyeing and printing | ×                                 | OEKO-TEX® ECO PASSPORT<br>Level 1<br>GOTS by Ecocert | 31-08-2022<br>08-03-2022          |
| Garisol Binder LC 2500           | Garisol Binder LC 2500    | P755XG55 | Textile, Textile Auxiliaries for<br>Dyeing and Printing, Bonding<br>agent (binders) for pigment<br>dyeing and printing | *                                 | OEKO-TEX® ECO PASSPORT<br>Level 1                    | 31-08-2022                        |
| Garisol Binder Print<br>Max 5100 |                           | P387FY65 | Textile, Textile Auxiliaries for<br>Dyeing and Printing, Bonding<br>agent (binders) for pigment<br>dyeing and printing | *                                 | OEKO-TEX® ECO PASSPORT<br>Level 1                    | 31-08-2022                        |
| Garisol Binder WB 710            |                           | P509ER17 | Textile, Textile Auxiliaries for<br>Dyeing and Printing, Bonding<br>agent (binders) for pigment<br>dyeing and printing | *                                 | OEKO-TEX® ECO PASSPORT<br>Level 1                    | 31-08-2022                        |
| Garisol Clear Gel OX-<br>5000    | Garisol Clear Gel OX 5000 | P632FM50 | Textile, Textile Auxiliaries for<br>Dyeing and Printing, Printing<br>pastes  | ×                                 | OEKO-TEX® ECO PASSPORT<br>Level 1<br>GOTS by Ecocert | 31-08-2022<br>08-03-2022          |
| Garisol KT 300 Khadi             |                           | P463QW31 | Textile, Textile Auxiliaries for<br>Dyeing and Printing, Printing<br>pastes  | *                                 | OEKO-TEX® ECO PASSPORT<br>Level 1<br>GOTS by Ecocert | 31-08-2022<br>08-03-2022          |
| Garisol OX 5010Top<br>White      | Garisol OX 5010 Top White | P431IE48 | Textile, Textile Auxiliaries for<br>Dyeing and Printing, Printing<br>pastes  | *                                 | OEKO-TEX® ECO PASSPORT<br>Level 1                    | 31-08-2022                        |
| Garisol OX DC 50<br>White        |                           | P756HJ86 | Textile, Textile Auxiliaries for<br>Dyeing and Printing, Printing<br>pastes  | *                                 | OEKO-TEX® ECO PASSPORT<br>Level 1                    | 31-08-2022                        |
| Garisol OX DC 500<br>ClearGel    |                           | P420DN91 | Textile, Textile Auxiliaries for<br>Dyeing and Printing, Printing<br>pastes  | *                                 | OEKO-TEX® ECO PASSPORT<br>Level 1                    | 31-08-2022                        |

| Product Name                         | Other Names                      | ZDHC PID | Substrate/Category/Type   | ZDHC MRSL<br>Conformance<br>Level | Available Certificate                                | Certificate<br>Expiration<br>Date |
|--------------------------------------|----------------------------------|----------|---|-----------------------------------|--|-----------------------------------|
| Garisol OX DC 500<br>White           |                                  | P830IR85 | Textile, Textile Auxiliaries for<br>Dyeing and Printing, Printing<br>pastes | *                                 | OEKO-TEX® ECO PASSPORT<br>Level 1                    | 31-08-2022                        |
| Garisol OX DC 910<br>Clear Gel       |                                  | P384XS41 | Textile, Textile Auxiliaries for<br>Dyeing and Printing, Printing<br>pastes | *                                 | OEKO-TEX® ECO PASSPORT<br>Level 1                    | 31-08-2022                        |
| Garisol OX DC-910<br>White           |                                  | P579NG68 | Textile, Textile Auxiliaries for<br>Dyeing and Printing, Printing<br>pastes | *                                 | OEKO-TEX® ECO PASSPORT<br>Level 1                    | 31-08-2022                        |
| Garisol OX TG 300<br>Ultra Clear Gel |                                  | P125EN18 | Textile, Textile Auxiliaries for<br>Dyeing and Printing, Printing<br>pastes | *                                 | OEKO-TEX® ECO PASSPORT<br>Level 1                    | 31-08-2022                        |
| Garisol OX TG 310<br>Opac White      |                                  | P848FN37 | Textile, Textile Auxiliaries for<br>Dyeing and Printing, Printing<br>pastes | *                                 | OEKO-TEX® ECO PASSPORT<br>Level 1<br>GOTS by Ecocert | 31-08-2022<br>08-03-2022          |
| Garisol OX Whitener<br>GW100         |                                  | P629QH52 | Textile, Textile Auxiliaries for<br>Dyeing and Printing, Printing<br>pastes | *                                 | OEKO-TEX® ECO PASSPORT<br>Level 1                    | 31-08-2022                        |
| Garisol OX WP-100<br>Water Paste     |                                  | P784TF56 | Textile, Textile Auxiliaries for<br>Dyeing and Printing, Printing<br>pastes | *                                 | OEKO-TEX® ECO PASSPORT<br>Level 1                    | 31-08-2022                        |
| Garisol Vinobond PS<br>Adhesive      |                                  | P574FZ27 | Textile, Textile Auxiliaries for<br>Dyeing and Printing,<br>Adhesives       | *                                 | OEKO-TEX® ECO PASSPORT<br>Level 1                    | 31-08-2022                        |
| OX-4000 Eco Clear Gel                | Garisol OX-4000 Eco Clear<br>Gel | P178AS43 | Textile, Textile Auxiliaries for<br>Dyeing and Printing, Printing<br>pastes | *                                 | OEKO-TEX® ECO PASSPORT<br>Level 1                    | 31-08-2022                        |
| OX-4010 Ultra White                  | Garisol OX-4010 Ultra White      | P478SJ89 | Textile, Textile Auxiliaries for<br>Dyeing and Printing, Printing<br>pastes | *                                 | OEKO-TEX® ECO PASSPORT<br>Level 1                    | 31-08-2022                        |
| OX-5001 Base Coat Gel                | Garisol OX-5001 Base Coat<br>Gel | P608QE42 | Textile, Textile Auxiliaries for<br>Dyeing and Printing, Printing<br>pastes | *                                 | OEKO-TEX® ECO PASSPORT<br>Level 1                    | 31-08-2022                        |
| OX-5005 Bright White                 | Garisol OX-5005 Bright<br>White  | P214YC80 | Textile, Textile Auxiliaries for<br>Dyeing and Printing, Printing<br>pastes | *                                 | OEKO-TEX® ECO PASSPORT<br>Level 1                    | 31-08-2022                        |
| OX-5006 Glitter Gel                  | Garisol OX-5006 Glitter Gel      | P962MW18 | Textile, Textile Auxiliaries for<br>Dyeing and Printing, Printing<br>pastes | *                                 | OEKO-TEX® ECO PASSPORT<br>Level 1                    | 31-08-2022                        |

| Product Name       | Other Names                | ZDHC PID | Substrate/Category/Type   | ZDHC MRSL<br>Conformance<br>Level | Available Certificate             | Certificate<br>Expiration<br>Date |
|--------------------|----------------------------|----------|---|-----------------------------------|-----------------------------------|-----------------------------------|
| OX-5008 Puff Paste | Garisol OX-5008 Puff Paste | P942SK46 | Textile, Textile Auxiliaries for<br>Dyeing and Printing, Printing<br>pastes | *                                 | OEKO-TEX® ECO PASSPORT<br>Level 1 | 31-08-2022                        |
| OX-5009 Reducer    | Garisol OX-5009 Reducer    | P971LK21 | Textile, Textile Auxiliaries for<br>Dyeing and Printing, Printing<br>pastes | *                                 | OEKO-TEX® ECO PASSPORT<br>Level 1 | 31-08-2022                        |
| OX-5070 Soft White | Garisol OX-5070 Soft White | P775YY93 | Textile, Textile Auxiliaries for<br>Dyeing and Printing, Printing<br>pastes | *                                 | OEKO-TEX® ECO PASSPORT<br>Level 1 | 31-08-2022                        |
| OX-6303 Foil Gel   | Garisol OX-6303 Foil Gel   | P215GC15 | Textile, Textile Auxiliaries for<br>Dyeing and Printing, Printing<br>pastes | *                                 | OEKO-TEX® ECO PASSPORT<br>Level 1 | 31-08-2022                        |
| OX-REX 500 Gel     | Garisol OX-REX 500 Gel     | P426OL23 | Textile, Textile Auxiliaries for<br>Dyeing and Printing, Printing<br>pastes | *                                 | OEKO-TEX® ECO PASSPORT<br>Level 1 | 31-08-2022                        |
| OX-REX 510 White   | Garisol OX-REX 510 White   | P731BF48 | Textile, Textile Auxiliaries for<br>Dyeing and Printing, Printing<br>pastes | *                                 | OEKO-TEX® ECO PASSPORT<br>Level 1 | 31-08-2022                        |

### LINEN CHEM PVT LTD Overview

#### LEVELS OF ZDHC MRSL CONFORMANCE

**Registered** - Products have been registered on the ZDHC Gateway with a valid Safety Data Sheet (SDS). There is no proof of ZDHC MRSL conformance available



Level 1 - Passed a third-party review of documentation 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.