

ChemCheck Summary Report

Formulator Name:

Address: 2182-3 Shigeno-Otsu, - Nagano Japar

Parent Organisation:

ZDHC ID:

Report Date: 14-12-2023 23:49 (UTC) Coordinated Universal Time

Report Expiration Date: 15-09-2024

Contact: Akira Minemura

Email Address: akira, minemura@mimaki.com

Date Updated: 22-11-2023



MIMAKI ENGINEERING CO., LTD. Overview

This ChemCheck Summary Report provides an overview of the formulator's public products on the ZDHC Gateway. The formulator has a total of 28 products uploaded and published on the ZDHC Gateway. Find the distribution of these products across the different Chemicals to Zero - Levels and ZDHC MRSL Conformance Levels below. Please note that the Chemicals to Zero - Level is rated based on the available ZDHC MRSL Conformance certifications uploaded on the ZDHC Gateway. Find more about Chemicals to Zero here.

Chemicals to Zero Conformance Levels

Foundational:

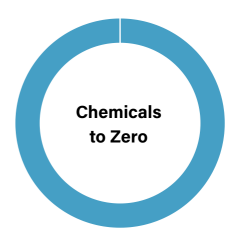
The Chemicals to Zero Foundational Level considers chemical products that are ZDHC MRSL Conformance Level 1, 2 or 3 as described in the ZDHC MRSL Conformance Guidance.

100% Foundational

Progressive:

The Chemicals to Zero Progressive Level considers chemical products that meet the requirements of ZDHC MRSL Level 2 (at least) or Level 3 and are expected to respect the AFIRM RSL limits in articles, when applied accordingly to the chemical formulators instructions.

0.00% Progressive



Expired:

Products that have expired from a Chemicals to Zero -Level as a consequence of an expired ZDHC MRSL Conformance certificate. 0.00% Expired

Breakdown Chemicals to Zero - Levels

Find below the breakdown of all published ZDHC MRSL conformant chemical products into the Chemicals to Zero - Levels.

Chemicals to Zero Conformance Level	Count
Foundational	28
Progressive	0
Expired	0
Total number of products	28

ChemCheck Summary Report

Breakdown ZDHC MRSL Conformance Levels

The graph below shows the ZDHC MRSL Conformance Level distribution of all published products under ZDHC MRSL v3.1. Please note that these products are rated as either Chemicals to Zero - Foundational or Chemicals to Zero - Progressive.



Total Published Products: 28

ZDHC MRSL v3.1

*	Level 1	Document review of SDS for information relevant to ZDHC MRSLv3.1 and testing of the formulation which includes screening and analytical testing or only analytical testing.
**	Level 2	Onsite assessment of management systems plus evidence that ZDHC MRSL v3.1 Level 1 principles of analytical evaluation for ZDHC MRSL conformance are fulfilled.
***	Level 3	Chemical hazard assessment capability plus evidence that ZDHC MRSL v3.1 Level 1 and ZDHC MRSL v3.1 Level 2 principles for ZDHC MRSL conformance are fulfilled.
	Expired	Products that have expired from ZDHC MRSL v3.1 conformance.

MIMAKI ENGINEERING CO., LTD. Overview

Product Portfolio Selection

The following data reflects a selection of the formulator published ZDHC MRSL conformant products. Please note that the products and certifications have been chosen out of 1 published products within the formulator's 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 <u>ZDHC Conformance Guidance</u>.

P245RM92 | DYE SUBLIMATION INK SB54 BLACK T v5

ZDHC MRSL v3.1 Level 3 ★★★

Chemicals to Zero: Foundational

Textile, Textile Dyes and Pigments, Disperse inks

Other Name:

Product Expiration Date: No Expiration Date

P520GL56 | DYE SUBLIMATION INK SB54 BLUE T v3

ZDHC MRSL v3.1 Level 3 ★★★

Chemicals to Zero: Foundational

Textile, Textile Dyes and Pigments, Disperse inks

Other Name:

Other Name:

Product Expiration Date: No Expiration Date

P635WE70 | DYE SUBLIMATION INK SB54 MAGENTA T v3

ZDHC MRSL v3.1 Level 3 ★★★

Chemicals to Zero: Foundational

Textile, Textile Dyes and Pigments, Disperse inks

Product Expiration Date: No Expiration Date

P669IR62 | DYE SUBLIMATION INK SB54 YELLOW T v3

ZDHC MRSL v3.1 Level 3 * * *

Chemicals to Zero: Foundational

Textile, Textile Dyes and Pigments, Disperse inks Other Name:

Product Expiration Date: No Expiration Date

Report expiration date

The ChemCheck Summary Report expiration date is either the date of expiration of the Formulator's Gateway subscription OR the first product expiration date of all individually listed products in the product portfolio selection - whichever is earlier.

Product expiration date

The individual product expiration dates in the product portfolio selection reflects the expiration date based on the certification selected as per described hierarchy. The Chemicals to Zero Level and the ZDHC MRSL Level are the selected based on the highest available Chemicals to Zero Level from all available certifications. If multiple certifications with the same Chemicals to Zero Level are available the certification with the highest ZDHC MRSL Level is selected.

Note: ZDHC recommends to request updates of this report every 6 months.