

# P446MN65 | PRIMUS-PLAST® PF SUPER GELLY

Chemicals to Zero: Foundational

ZDHC MRSL v3.1 Level 3 \*

## Textile | Textile Auxiliaries for Dyeing and Printing | PVC based (Platisols) ready to use printing paste

This ZDHC ChemCheck™ report confirms, that the product has been certified against the ZDHC MRSL Version mentioned above.

**Formulator Name:** 

**Parent Organisation:** 

**Date Updated:** 



#### **Chemicals to Zero Conformance Levels**

#### **Foundational Level:**

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.

#### **Provisionally Progressive Level:**

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 ...

### **Expired Level:**

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

Find more information about **Chemicals to Zero** here.

#### Report expiration date:

Report expiration date is either the date of expiration of the Formulator's Gateway subscription OR the date of expiration of the certificate reflecting the ZDHC MRSL Conformance and the Chemicals to Zero Conformance on this report - whichever is earlier.

## **ZDHC MRSL v3.1 Conformance Levels**

*	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.

Find more information about **ZDHC MRSL Conformance** here.