



## RECORD OF GROUP STANDARD ASSIGNMENT

A copy of this record does not need to be provided to the EPA.

This record should be retained by the importer or manufacturer of the product. It must be available for inspection if requested by a HSNO enforcement officer.

The importer or manufacturer may find it useful to give a copy of this record (or the non-confidential parts of this record) to companies to whom this product is supplied. If they do not, they must, as a minimum, advise that the product they are supplying is HSNO approved and give the approval number and name of the group standard under which the product is approved. This information could be provided on the safety data sheet (SDS).

The assessor is the person who classifies the substance, assigns it to a group standard and completes this record of assignment.

### Product Name

**ST 1400 Resin - Yellow**

### Product Type/Use

**3D Printing Resin**

### Company Name

**Embedded Logic Solutions Pty. Ltd.**

### Contact Name

**Ramzi Kattan**

### Company Address

**5/23 Hunt Street  
North Parramatta NSW 2151 Australia**

### Name and company of Assessor

**Technical Compliance Consultants Ltd – Geoffrey Meikle**

**Group Standard Product assigned to: Surface Coatings and  
Colourants (Subsidiary) – HSR002670**

Signature of Assessor

1/5/25

## GHS Classification of Product :

Acute oral toxicity Cat. 4

Skin irritation Cat. 2

Skin sensitisation Cat. 1

specific target organ toxicity – single exposure Cat. 3 respiratory tract irritation

Serious eye damage Cat. 1

Hazardous to the aquatic environment chronic Cat. 3

**Was this product classified using:**

☒ Full composition

☒ GHS categories

☐ R-Phrases

☐ Other – please specify

**Does the use of the product meet that specified for the group standard?**

☒ Yes

☐ No

## Classifying from GHS categories, R-phrases or other hazard property information

If you are classifying from GHS Categories, R-phrases or other hazard property information, this suggests that you do not know the composition of the product for it to be classified from compositional data.

Classifying from compositional data is preferred over the use of GHS Categories or R-phrases.

**Do you have information on the composition of the product?**

☒ Yes

☐ No

If you have to classify from GHS Categories, R-phrases or use other hazard information, you will need a current version of the SDS for the product. The SDS should list any hazardous properties of the product and its components. As best practice, the SDS that you use should have been prepared within the last five years. If it is older than this, then obtain a current version

For guidance on converting R-phrases to their equivalent HSNO classification, refer to section 6 of the document Assigning a Hazardous Substance to a Group Standard (ERMA New Zealand, 2008).

<http://www.epa.govt.nz/Publications/hsnogen-gs-assigning.pdf>

For guidance on converting GHS categories to their equivalent HSNO classification, refer to the following link on the EPA website: <http://www.epa.govt.nz/Publications/hsnogen-ghs-nz-hazard.pdf>

When classifying by conversion from GHS categories or R-phrases, you must complete the following table.

**A full copy of the safety data sheet must be attached and forms part of the record.**

GHS Category or R-phrase	GHS equivalent	Comment Record any assumptions made in determining the GHS equivalent
Acute oral toxicity Cat. 4	Acute oral toxicity Cat. 4	
Skin irritation Cat. 2	Skin irritation Cat. 2	
Skin sensitisation Cat. 1	Skin sensitisation Cat. 1	
specific target organ toxicity – single exposure Cat. 3 respiratory tract irritation	specific target organ toxicity – single exposure Cat. 3 respiratory tract irritation	
Serious eye damage Cat. 1	Serious eye damage Cat. 1	
Hazardous to the aquatic environment chronic Cat. 3	Hazardous to the aquatic environment chronic Cat. 3	