

<b>SUMI</b> <b>Safe Use of Mixtures Information for end-users</b>	<b>[ Sector/Company logo ]</b>
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**Title:** [ Text ]<sup>1</sup>

*This document is intended to communicate the conditions of safe use for the product and should always be read in combination with the product's Safety Data Sheet and labels.*

### General description of the process covered

[ Text ]

This section may include a reference to the Use descriptors (SU, PROC / PC and ERC, if applicable) or include a sentence like: "This safe use information is linked to SWED\_sector\_code\_..." (a link to the SWED would ideally be included).

*Obs: we acknowledge that this information may not be relevant for the end user but rather for the enforcement/competent authorities, so each sector should take a decision on its relevancy.*

### Operational Conditions

[ Text ] or

Maximum duration	[ Text ]
Range of application / Process conditions	[ Text ]
Air exchange rate	[ Text ]
Others	[ Text ]
(...)	[ Text ]

This section should consist of text or a table including all the 'restrictions' that the end-user needs to follow, taken from the exposure assessment (e.g. ECETOC TRA), such as the parameters included above. This section should also include environmental considerations, if relevant.

<sup>1</sup> Include the version number in the SUMI (e.g. in the header, footer, ...). Obs: the names/version numbers of the SWEDs and SUMIs will be similar to demonstrate the link.

## **Risk Management Measures**

[ Text + “See chapter 8 of this Safety Data Sheet for specifications”]

This section can include relevant pictograms and environmental considerations, if relevant.

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## **Optional chapters**

### **Additional good practice advice**

[ Text ]

This section should include, when relevant, good practice recommendations/information, comprising e.g. relevant pictograms. It may refer to environmental considerations as well.

### **Additional information depending on product composition**

[ Text ]

This section should include references to other relevant sections of the SDS.

Eg. The case of GEIS from A.I.S.E. in case of presence of certain allergenic substances; presence of certain hardeners for CEPE, etc...

## **Disclaimer**

[ Text ]

***Below is just a generic example, for each sector to adapt.***

*This is a generic document for communicating conditions of safe use of a product. This document relates only to conditions of safe use and is not specific to a product. It is the responsibility of the formulator to link this SUMI to a specific product that he is selling.*

*If a SUMI code is mentioned in Section 1 of the SDS of a product, the formulator of that product declares that all substances in the mixture are present in such concentration, that the use of the product within the conditions of the SUMI is safe. When available, this safe use is ensured by evaluating the results of the chemical safety assessments as performed by the raw material suppliers. When no chemical safety assessment has been carried out by the supplier for an ingredient that contributes to the classification of the mixture, the formulator has performed a safety assessment himself.*

*Following Occupational Health legislation, the employer of workers that use products that are assessed as safe following SUMI conditions remains responsible for communicating relevant use information to employees. When developing workplace instructions for employees, SUMI Sheets should always be considered in combination with the SDS and the label of the product.*

*[Sector name] is under no conditions liable for any damage, no matter of what kind, which is the direct or indirect consequence of acts and/or decisions (partly) based on the contents of this document.*