Committee of Experts on the Transport of Dangerous Goods and on the Globally Harmonized System of Classification and Labelling of Chemicals

Sub-Committee of Experts on the Globally Harmonized System of Classification and Labelling of Chemicals

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Twenty-sixth session Geneva, 4 – 6 December 2013 Item 3 (b) of the provisional agenda **Hazard communication issues:** Labelling of small packagings

Labelling of small packagings

Transmitted by the European Chemical Industry Council (CEFIC) on behalf of the informal correspondence group

Introduction

1. At its 25th session the Sub-Committee reviewed an example illustrating some of the general principles applicable to the labelling of small packagings (INF.13). A few comments were expressed and it was suggested to amend the example and to test it for feasibility in practice, with the actual label size.

Development of a first example

2. The enclosed example takes into account the comments made during the 25th sessions. Modifications have been made in the table describing the issues and potential options and part viii (proposed/suggested solutions) now contains actual size labels.

3. If this example is agreed by the Sub-Committee, it is suggested that the informal correspondence group continues working on the development of additional examples.



Example:

Small immediate container in a container which can display the entire information required on the label

Immediate container that cannot be labelled based on shape/size and restrictions relating to the method of use: Cardboard box containing 5 ampoules

(i) Substance:

5 ampoules of blahzenic acid supplied in a cardboard box

(ii) Use:

Laboratory reagent - professional use

(iii) Classification

Acute toxicity oral Cat 2 Acute toxicity dermal Cat 1 Acute toxicity inhalation Cat 2 Skin corrosion Cat 1B

(iv) Full labelling information

• Pictograms:



Signal word:

Danger

• Hazard statements:

H300+H310+H330 Fatal if swallowed, in contact with skin or if inhaled

H314 Causes severe skin burns and eye damage

· Precautionary statements

(as assigned to the respective hazard categories in GHS Annex 3, Section 3 taking into account use/application, the number of precautionary statements required on the actual label may be reduced by excluding redundant/similar statements):

Prevention:

- P264 Wash...thoroughly after handling
- P270 Do not eat, drink or smoke when using this product
- P262 Do not get in eyes, on skin or on clothing
- P280 Wear protective gloves/protective clothing/eye protection/face protection
- P260 Do not breathe dust/fume/gas/mist/vapours/spray
- P271 Use only outdoors or in a well-ventilated area
- P284 Wear respiratory protection

Response:

P301+P310: IF SWALLOWED: Immediately call a POISON CENTER / doctor/...

P321 Specific treatment (see ... on this label)

P330 Rinse mouth;

P302+P352: IF ON SKIN: Gently wash with plenty of water /...

P310 Immediately call a POISON CENTER/doctor/...;

P361+ P364: Take off immediately all contaminated clothing and wash it before reuse.

P363 Wash contaminated clothing before reuse

P304+P340: IF INHALED: Remove person to fresh air and keep comfortable for breathing

P320 Specific treatment is urgent (see ... on this label)

P301+P330+P331: IF SWALLOWED: Rinse mouth. Do NOT induce vomiting;

P303+P361+P353: IF ON SKIN (or hair): Take off all contaminated clothing. Rinse skin with water/shower

P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

Storage:

P405 Store locked up

P403+P233 Store in a well-ventilated place; Keep container tightly closed.

Disposal:

P501 Dispose of contents/container to...

(v) Packaging description and size

Cardboard box containing 5 glass ampoules. Each ampoule contains 0.5 grams blahzenic acid



(vi) Labelling problems encountered

The working solution of this reagent is prepared by removing the top of the ampoule and placing the bottom half (containing the substance) in the required amount of deionized water. Consequently, labels cannot be applied to the actual ampoules as they may contaminate the working solution, which may affect subsequent reactions. It is impossible to put all applicable GHS label elements on the immediate container (i.e. the glass ampoule) due to its size and shape.

The area available on the outer cardboard box is large enough to carry a legible version of the required GHS label elements in a single language. Legibility is reduced if labelling in more than one official language is required. Legibility is also a concern in any labelling for the glass ampoule.

(vii) Possible options to address labelling problems encountered

GHS definition of "Label" (GHS chapter 1.2):

"Label means an appropriate group of written, printed or graphic elements concerning a hazardous product, selected as relevant to the target sector(s), that is affixed to, printed on, or attached to the immediate container of a hazardous product, or to the outside packaging of a hazardous product."

General principles that should underpin labelling of small packaging (GHS 1.4.10.4.4):

- (a) All the applicable GHS label elements should appear on the immediate container of a hazardous substance or mixture where possible;
- (b) Where it is impossible to put all the applicable label elements on the immediate container itself, other methods of providing the full hazard information should be used in accordance with the definition of "Label" in the GHS. Factors influencing this include *inter alia*:
 - (i) the shape, form or size of the immediate container;

- (ii) the number of label elements to be included, particularly where the substance or mixture meets the classification criteria for multiple hazard classes;
- (iii) the need for label elements to appear in more than one official language.
- (c) Where the volume of a hazardous substance or mixture is so low and the supplier has data demonstrating, and the competent authority has determined, that there is no likelihood of harm to human health and/or the environment, then the label elements may be omitted from the immediate container;
- (d) Competent authorities may allow certain label elements to be omitted from the immediate container for certain hazard classes/categories where the volume of the substance or mixture is below a certain amount;
- (e) Some labelling elements on the immediate container may need to be accessible throughout the life of the product, e.g. for continuous use by workers or consumers.

Issue	Potential options	Comments
Label cannot be applied directly to or printed on the immediate container (i.e. the glass ampoule) as it may contaminate the working solution, which may affect subsequent reactions	Provide label elements in a fold-out label	Not practical as fold-out label cannot be directly affixed to the glass ampoule (to avoid potential contamination of the working solution)
	Provide label elements on a tie-on tag	Not practical as tie-on tag cannot be directly affixed to the glass ampoule (to avoid potential contamination of the working solution)
	Provide label elements on an outer packaging	Not acceptable to only provide label elements on outer packaging - general principles requires all applicable label elements to appear on immediate container where possible; also some label elements on the immediate container may need to be accessible to users throughout life of product
Not possible to put all applicable GHS label elements on the immediate container (i.e. the glass ampoule) due to its size and shape	Seal the unlabelled ampoule in a polythene sleeve with an end tag for a label - ampoule is not removed from the polythene sleeve until the point of intended use, i.e. preparation of the working solution.	

Issue	Potential options	Comments
	Print label text directly on both sides of the entire polythene sleeve.	Total surface area available on polythene sleeve is not sufficient to include full label text meeting legibility requirements but could carry minimum label text (e.g. at least hazard pictograms, product identifier and name/telephone/of the supplier). Legibility issues (difficult to read text
		printed on both sides of a transparent sleeve) and production issues (sleeve would need to be pre-printed and line speeds may need to be slowed down to ensure that complete version of label text appears with each ampoule.
		Using opaque sleeves may address readability issue.
Area available for a label on polythene sleeve end tag is not sufficient to include all required label elements	Label on the polythene sleeve end tag (using both sides of the end tag if needed) should contain at least hazard pictograms, product identifier and name/telephone of the supplier; all required label elements should appear on the outside packaging	Could use both sides of the end tag if needed
		Increasing the size of the end tag is not practical (i.e. need to avoid using larger packaging)
		Language requirements (e.g. country where product is placed on the market has more than one official language) may limit amount of labelling information that can be fitted on the end tag
		Issues to be discussed:
		- minimum label elements required on a label where it is impossible to include a full label even by using fold-out labels
		- minimum size of pictograms or text to ensure the readability of the information
		- layout of the pictograms (contiguous or separate)
		- possibility of a simple generic symbol or precedence of hazard pictograms
	Affix a fold-out label to the polythene sleeve end tag	Issues to be discussed: provisions for fold-out labels e.g. what label elements must go on the front page and what elements could appear on the internal fold-out page(s)

Issue	Potential options	Comments
	Affix a fold-out label to the entire surface of the polythene sleeve	Production issues – unable to affix label after ampoule inserted in sleeve (to avoid damaging the ampoule).
All required label elements appear on the outside packaging. However, it may not be possible to produce a legible label for the outside packaging where the country in which the product is used has more than one official language,	If labelling is required in more than one official language, a fold-out label could be securely attached to the outer cardboard box	Avoids using larger packaging (sustainability) Issues to be discussed: provisions for fold-out labels e.g. what label elements must go on the front page and what elements could appear on the internal fold-out page(s) For example, the hazard pictograms, signal word, hazard statements (in the required official languages) and supplier details appear on the front of the folded label whilst the precautionary statements and other supplemental information appear in the fold-out part. The fold-out label is produced in a way such that the front part cannot be detached from the reminder of the label or the outside packaging.

(viii) Proposed/suggested solution

Immediate container

The area available for a label on the end tag is not sufficient to include all required label elements. The proposed solution would be to include at least the hazard pictograms, product identifier and name plus telephone number of the supplier. This would ensure that the user is aware of the substance identity (enables identification of the associated substance SDS), its hazards (indicates that the substance is hazardous and needs to be handled/stored appropriately) and the name/contact details of the supplier (if needed in an emergency situation). All required label elements (including hazard and precautionary statements plus signal word) would appear on the outside packaging.



Label above is attached to one side of the end tag and the label below is attached to the reverse side.

