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| **UN/SCETDG/49/INF.33** |
| **Committee of Experts on the Transport of Dangerous Goodsand on the Globally Harmonized System of Classificationand Labelling of Chemicals****Sub-Committee of Experts on the Transport of Dangerous Goods 16 June 2016****Forty-ninth session**Geneva, 27 June – 06 July 2016Item 3 of the provisional agenda**Listing, classification and packing** |

 Proposal to add the toxic subsidiary risk for UN 2248, UN 2264 and UN 2357

 Submitted by the expert from the Republic of Korea

 Introduction

1. At the forty-seventh session of the Sub-committee, the Republic of Korea proposed (ST/SG/AC.10/C.3/2015/11) that the hazard information in the latest GESAMP Hazard Profiles (PPR.1/Circ.1, Annex 5) could be valuable data to identify any potential toxic or corrosive risk for substances which are listed in the UN Model Regulation

2. Regarding the proposal, some experts expressed their opinions that reclassification of these substances should be based on the detailed test information since the decision could have a great influence on dangerous goods transportation. Therefore, the Sub-committee requested the Republic of Korea to submit hazard information for these substances in the form of Figure 1 in the Model Regulation (ST/SG/AC.10/C.3/2015/CRP.1/Add.1 para 20-22).

 Discussion

3. This delegation believes that dangerous goods should be classified based on the latest and reliable test results because this classification under UN Model Regulation has a great impact on the transportation industry. The other hands, the deliberation of the correct hazardous information in the UN Model Regulation is also extremely important for the safe transportation of dangerous goods

4. GESAMP is a group of experts from IMO and other international institutions. The group establishes reliable hazardous data profiles for the protection of marine environment. The Republic of Korea considers the GESAMP hazard profiles are one of the most reliable data. However, it is difficult to use these test results without relevant industry permission because detailed test data to be used for establishment of GESAMP Hazard profiles are private properties.

5. Therefore, the Republic of Korea collected different sources of test data for substances which are already identified as toxic or corrosive under the latest GESAMP hazard profile to confirm any suspicious risk. The test data contained in the annexes of this document is based on international test results and technical papers. This document contains available experimental data of substances for UN 2248, UN2264 and UN2357 which were presented in Figure 6/ Figure7 of the document (ST/SG/AC.10/C.3/2015/11) submitted at 47th session of the Sub-committee in 2015.

6. Based on the data provided by this document, The Republic of Korea will submit formal document in next session of the Sub-committee by reflecting the comments from experts in this session of Sub-committee.

 Proposal

7. Dangerous Goods List (DGL) in Model Regulation Chapter 3.2

(1) Revision of UN 2248

* Based on the data presented (Annex I and reference[[1]](#footnote-2) in footnote), UN 2248 satisfies the classification of Division 6.1 PGⅢ as its LD50 of oral toxicity is 220mg/kg and LD50 of dermal toxicity is 768mg/kg.
* According to the Model Regulation, paragraph 2.0.3.6(Precedence of characteristics), Division 6.1 should be added as subsidiary risk as following table.

| *UN**No.* | *Name and description* | *Class or division* | *Subsidiary risk* | *UN packing group* | *Special provision* | *Limited and excepted quantities* | *Packagings and IBCs* | *Portable tanks and bulk containers* |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| *Packing instruction* | *Special packing provisions* | *Instructions* | *Special provisions* |
| (1) | (2) | (3) | (4) | (5) | (6) | (7a) | (7b) | (8) | (9) | (10) | (11) |
| 2248 | DI-n-BUTYLAMINE | 8 | 3**6.1** | Ⅱ | - | 1L | E2 | P001IBC02 | - | T7 | TP2 |

(2) Revision of UN 2264

* Based on the data presented (Annex II and reference[[2]](#footnote-3) in footnote), UN 2264 satisfies the classification of Division 6.1 PGⅢ as its LD50 of oral toxicity is 272mg/kg.
* According to the UN Model Regulation, paragraph 2.0.3.6(Precedence of characteristics), Division 6.1 will be added as subsidiary risk as following table.

| *UN**No.* | *Name and description* | *Class or division* | *Subsidiary risk* | *UN packing group* | *Special provision* | *Limited and excepted quantities* | *Packagings and IBCs* | *Portable tanks and bulk containers* |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Packing instruction | Special packing provisions | Instructions | Special provisions |
| (1) | (2) | (3) | (4) | (5) | (6) | (7a) | (7b) | (8) | (9) | (10) | (11) |
| 2264 | N,N-DIMETHYL-CYCLOHEXYLAMINE | 8 | 3**6.1** | Ⅱ | - | 1L | E2 | P001IBC02 | - | T7 | TP2 |

(3) Revision of UN 2357

* Based on the data presented (Annex Ⅲ and reference[[3]](#footnote-4) in footnote), UN 2357 satisfies the classification of Division 6.1 PGⅢ as its LD50 of oral toxicity is 156mg/kg and LD50 of dermal toxicity is >631 - <1000mg/kg.
* According to the UN Model Regulation, paragraph 2.0.3.6(Precedence of characteristics), Division 6.1 will be added as subsidiary risk as following table.

| *UN**No.* | *Name and description* | *Class or division* | *Subsidiary risk* | *UN packing group* | *Special provision* | *Limited and excepted quantities* | *Packagings and IBCs* | *Portable tanks and bulk containers* |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Packing instruction | Special packing provisions | Instructions | Special provisions |
| (1) | (2) | (3) | (4) | (5) | (6) | (7a) | (7b) | (8) | (9) | (10) | (11) |
| 2357 | CYCLOHEXYLAMINE | 8 | 3**6.1** | Ⅱ | - | 1L | E2 | P001IBC02 | - | T7 | TP2 |

Annex 1

 Data sheet of Di-n-butylamine(UN 2248)

Section 5. HARMFUL BIOLOGICAL EFFECTS

5.1 LD50, oral (2.6.2.1.1[[4]](#footnote-5)) ……………**220** mg/kg Animal species …………..**Rat**

5.2 LD50, dermal (2.6.2.1.2) …….….. **768** mg/kg Animal species ……….**Rabbit**

5.3 LC50, inhalation (2.6.2.1.3) ………. **1.15** mg/l Exposure time………..**4 hours**

or ……….…….ml/m3 Animal species ……….…..**Rat**

5.4 Saturated vapour concentration at 20℃ (2.6.2.2.4.3) ………………...…**2670** ml/m3

5.5 Skin exposure (2.8) results : Corrosive Exposure time…**3 minutes and 1 hour**

 Animal species……...………… **Rabbit**

5.6 Other data

**Corrosive, severe skin and eye irritant, reproductive toxicity, germ cell mutagenicity and specific target organ toxicity (single)**

 **Ecological toxicity**

 **Fish (*Salmo gairdneri*), LC50 (96h) : 37mg/L**

 **Aquatic invertebrates (*Daphnia magna*), EC50 (48h): 65.98mg/L**

5.7 Human experience…………………………………………………….**not applicable**

Annex 2

 Data sheet of N,N-Dimethyl cyclohexylamine (UN 2264)

Section 5. HARMFUL BIOLOGICAL EFFECTS

5.1 LD50, oral (2.6.2.1.1[[5]](#footnote-6)) ……………**272** mg/kg Animal species …………..**Rat**

5.2 LD50, dermal (2.6.2.1.2) …….… **>400** mg/kg Animal species …………..**Rat**

5.3 LC50, inhalation (2.6.2.1.3) …..**9000**mg/m3(air) Exposure time………....**1 hour**

or …………….ml/m3 Animal species …………..**Rat**

5.4 Saturated vapour concentration at 20℃ (2.6.2.2.4.3) ……………….…**2860** ml/m3

5.5 Skin exposure (2.8) results : **Corrosive** Exposure time……….….…….**No data**

 Animal species…………………**Rabbit**

5.6 Other data

**Corrosive, severe skin and eye irritant, reproductive toxicity, germ cell mutagenicity, carcinogenicity and specific target organ toxicity (single & repeated)**

 **Ecological toxicity**

 **Fish (*Oncorhynchus mykiss*), LC50 (96h) : 28mg/L**

 **Aquatic plants (*Scenedesmus subspicatus*), EC50 (72h) : 0.79mg/L**

5.7 Human experience……………………………………………..….Not applicable

Annex 3

 Data sheet of Cyclohexylamine (UN 2357)

Section 5. HARMFUL BIOLOGICAL EFFECTS

5.1 LD50, oral (2.6.2.1.1[[6]](#footnote-7)) …………**156** mg/kg Animal species …….…**Rat**

5.2 LD50, dermal (2.6.2.1.2) ……**>631 - <1000**mg/kg Animal species …….**Rabbit**

5.3 LC50, inhalation (2.6.2.1.3) …...no data…... mg/l Exposure time………**no data**

 or ………….….ml/m3 Animal species ……………

5.4 Saturated vapour concentration at 20℃ (2.6.2.2.4.3) …………………**13800** ml/m3

5.5 Skin exposure (2.8) results : **Corrosive** Exposure time……………………**4** hours

 Animal species……………………**Rabbit**

5.6 Other data

**Corrosive, severe skin and eye irritant, reproductive toxicity, germ cell mutagenicity, carcinogenicity and specific target organ toxicity (single & repeated)**

 **Ecological toxicity**

 **Fish (*Oryzias latipes*), LC50 (96h) : 33mg/L**

 **Aquatic invertebrates (*Daphnia magna*), EC50 (24h) : 80mg/L**

5.7 Human experience…………………………………………………….Not applicable

1. References:

European Chemical Agency (ECHA), Dibutylamine - Registration Dossier

 (<http://echa.europa.eu/registration-dossier/-/registered-dossier/13527/>)

Hazard Substance Data Bank (HSDB) - U.S. National Library of Medicine, DIBUTYLAMINE

(<https://toxnet.nlm.nih.gov/cgi-bin/sis/search/a?dbs+hsdb:@term+@DOCNO+310>)

International Programme on Chemical Safety (IPCS), DI-n-BUTYLAMINE (ICSC: 1337)

(<http://www.ilo.org/dyn/icsc/showcard.display?p_card_id=1337>) [↑](#footnote-ref-2)
2. References:

 European Chemical Agency (ECHA), Cyclohexyldimethylamine - Registration Dossier

 (<http://echa.europa.eu/registration-dossier/-/registered-dossier/13521/>) [↑](#footnote-ref-3)
3. References:

European Chemical Agency (ECHA), CYCLOHEXYLAMINE - Registration Dossier

(<http://echa-term.echa.europa.eu/lv/web/guest/registration-dossier/-/registered-dossier/13348/1>)

Hazard Substance Data Bank (HSDB) - U.S. National Library of Medicine, CYCLOHEXYLAMINE

(<https://toxnet.nlm.nih.gov/cgi-bin/sis/search/a?dbs+hsdb:@term+@DOCNO+918>)

International Programme on Chemical Safety (IPCS), CYCLOHEXYLAMINE (ICSC: 0245)

(<http://www.ilo.org/dyn/icsc/showcard.display?p_card_id=0245>) [↑](#footnote-ref-4)
4. This and similar references are to chapters and paragraphs in the Model Regulations on the Transport of Dangerous Goods. [↑](#footnote-ref-5)
5. This and similar references are to chapters and paragraphs in the Model Regulations on the Transport of Dangerous Goods. [↑](#footnote-ref-6)
6. This and similar references are to chapters and paragraphs in the Model Regulations on the Transport of Dangerous Goods. [↑](#footnote-ref-7)