

Fehlerliste zum Anhang VI Teil 3 Tabelle 3.1/3.2 der CLP-Verordnung

Der Anhang VI Teil 3 Tabelle 3.1 bzw. Tabelle 3.2 der Verordnung (EG) Nr. 1272/2008 über die Einstufung, Kennzeichnung und Verpackung von Stoffen und Gemischen (CLP-Verordnung) enthält Fehler.

In der vorliegenden Liste werden eine Reihe von der BAM und BAuA identifizierter sowie von verschiedenen Verwendern gemeldeter Fehler und deren Vorschläge zur Korrektur aufgeführt.

Diese Fehlerliste ist der Kommission zwecks Korrektur des Anhang VI CLP-Verordnung übermittelt worden.

Mistakes in Annex VI of the CLP-Regulation

A) non-conformity concerning classification and labelling

index no annex VI CLP table 3.1	Mistake	Corrigendum
006-014-00-3	H400 is missing in classification	add H400 in classification
006-046-00-8	H400 is missing in classification	add H400 in classification
009-017-00-8	H270	H260
011-004-00-7	H400 is redundant in labelling	delete H400 in labelling
012-002-00-9	H252	H251
013-002-00-1	Flam. Sol. 3	Flam. Sol. 1
014-021-00-8	H400 is redundant in labelling	delete H400 in labelling
015-021-00-0	H400 is redundant in labelling	delete H400 in labelling
015-040-00-4	H400 is redundant in labelling	delete H400 in labelling
015-041-00-X	H400 is redundant in labelling	delete H400 in labelling
015-045-00-1	H400 is redundant in labelling	delete H400 in labelling
015-068-00-7	H400 is redundant in labelling	delete H400 in labelling
015-084-00-4	H400 is redundant in labelling	delete H400 in labelling
015-088-00-6	H400 is redundant in labelling	delete H400 in labelling
015-177-00-X	no pictogram	add GHS07
016-078-00-4	H413 is missing in labelling	add H413 in labelling
017-012-00-7	SCL: Eye Dam. 1; H31	SCL: Eye Dam. 1; H318
024-003-00-1	SCL: Skin Sens.; H317 SCL: Resp. Sens.; H334	SCL: Skin Sens. 1; H317 SCL: Resp. Sens. 1; H334
024-004-00-7	SCL: Skin Sens.; H317 SCL: Resp. Sens.; H334	SCL: Skin Sens. 1; H317 SCL: Resp. Sens. 1; H334
024-004-01-4	SCL: Skin Sens.; H317 SCL: Resp. Sens.; H334	SCL: Skin Sens. 1; H317 SCL: Resp. Sens. 1; H334
024-018-00-3	SCL: Skin Sens.; H317 SCL: Resp. Sens.; H334	SCL: Skin Sens. 1; H317 SCL: Resp. Sens. 1; H334
024-009-00-4	H400 is redundant in labelling	delete H400 in labelling
028-003-00-2	Carc. 1Ai	Carc. 1A (delete character "i")
028-004-00-8	Carc. 1Ai	Carc. 1A (delete character "i")
028-005-00-3	Carc. 1Ai	Carc. 1A (delete character "i")
028-006-00-9	Carc. 1Ai	Carc. 1A (delete character "i")
028-007-00-4	Carc. 1Ai	Carc. 1A (delete character "i")
029-001-00-4	H400 is redundant in labelling	delete H400 in labelling
048-006-00-2	SCL: STOT RE 2:	SCL: STOT RE 2: H373
053-002-01-6	H314 is missing in labelling	add H314 in labelling
080-005-00-2	H400 is redundant in labelling	delete H400 in labelling
080-005-01-X	H400 is redundant in labelling	delete H400 in labelling
601-020-00-8	Nota E (only for Table 3.2)	delete Nota E
602-013-00-2	Wng	Dgr
602-023-00-7	No pictogram	GHS04
602-024-00-2	No pictogram	GHS04
602-035-00-2	No pictogram	GHS07
602-054-00-6	H226	H225
602-061-00-4	No pictogram	GHS04
602-069-00-8	Wng	Dgr
602-084-00-X	Wng	Dgr
602-088-00-1	No pictogram GHS07	add GHS06 delete GHS07
602-091-008	Aquatic Chronic 2 is missing No pictogramm	add Aquatic Chronic 2 add GHS09
603-048-00-6	GHS09	Delete GHS09
603-093-00-1	Dgr	Wng
603-142-00-7	GHS06	GHS07
603-167-00-3	GHS05 Dgr	delete GHS05 delete Dgr
604-021-00-1	Wng	Dgr
604-024-00-8	No pictogram	add GHS07
604-056-00-2	Dgr	Wng

605-004-00-1	Dgr	Wng
605-022-00-X	SCL: Eye Dam.: H318 SCL: STOT SE: H335	SCL: Eye Dam. 1: H318 SCL: STOT SE 1: H335
607-050-00-8	entry was deleted in CD 2004/73/EC (29. ATP)	Entry delete in Annex VI
607-089-00-0	SCL: Skin Irrit 2: H319	SCL: Skin Irrit 2: H315
607-225-00-9	Self-React. C****	Self-react. B ****
607-285-00-6	H317 is missing in labelling	add H317 in labelling
607-313-00-7	GHS06 (listed twice, delete one)	add GHS05
607-321-00-0	No pictogram	add GHS07
607-378-00-1	Flam. Sol. 2	Flam. Sol. 1
607-696-00-0	Dgr	Wng
608-028-00-0	No pictogram	add GHS07
609-010-00-5	H201	H200 and insert Note A
609-011-00-0	Wng	Dgr
609-012-00-6	Wng	Dgr
609-013-00-1	Wng	Dgr
609-018-00-9	Wng	Dgr
609-020-00-X	GHS07	delete GHS07 (because of GHS06)
609-066-00-0	Dgr	Wng
609-068-00-1	Wng	Dgr
611-006-00-3	no pictogramm	add GHS07 (GHS08 not for Resp. Sens 1)
611-049-00-8	no pictogramm	add GHS07 (GHS08 not for Resp. Sens 1)
611-057-00-1	Wng	Dgr
612-106-00-X	no pictogram no signalword	add GHS07 add Wng
612-114-00-3	Wng	Dgr
612-034-00-9	Wng	Dgr
612-171-00-4	no pictogramm	add GHS07 (GHS08 not for Resp. Sens 1)
612-177-00-7	no pictogramm	add GHS07 (GHS08 not for Resp. Sens 1)
613-003-00-2	Wng	Dgr
613-041-00-X	no pictogramm	add GHS07
613-043-01-8	Wng	Dgr
613-046-00-7	no pictogram	add GHS07
613-056-00-1	no pictogram	add GHS07
613-068-00-7	no pictogram	add GHS07
613-073-00-4	no pictogram	add GHS07
613-168-00-0	GHS06 and GHS09	GHS08 and GHS09
613-179-00-0	no pictogram	add GHS09
613-199-00-X	no pictogram	add GHS07
615-005-00-9	SCL: Eye Irrit.; H319	SCL: Eye Irrit. 2; H319
615-012-00-7	SCL: Eye Irrit.; H319	SCL: Eye Irrit. 2; H319
616-025-00-0	no pictogram	add GHS07
616-117-00-0	no pictogram	add GHS07
616-125-00-4	410 in labelling, "H" is missing	H410 (add "H")
616-143-00-2	no pictogram	add GHS07
617-008-00-0	Wng	Dgr
648-154-00-3	H350 in labelling	H351 in labelling
648-155-00-9	H350 in labelling	H351 in labelling
649-175-00-0	H340 in classification and in labelling	delete H340
649-176-00-6	H340 in classification and in labelling	delete H340
649-315-00-0	H340 in classification and in labelling	delete H340

Kommentar [JR1]: Wiederaufnahme dieses in 2004 gelöschten Sammeleintrags „salts of mecoprop“ in Anhang VI der CLP-VO ist korrekt.

B) Differences in Notes

006-002-00-8	(22 ATP)	add Note 5
607-093-00-2	(19 ATP)	delete Note B D
612-039-00-6	(29 ATP)	add Note C
648-151-00-7	(21 ATP)	add Note J
649-175-00-0	(21 ATP)	replace K by L

649-176-00-6	(21 ATP)	replace K by L
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C) Discrepance EINECS-No and CAS-No

015-144-00-X	The CAS-No. for this entry is not correct. The CAS-No is only true for the substance pentyl methylphosphinate. The entry 015-144-00-X has no CAS-No	delete the CAS-No for the entry
016-025-00-5	Entry in Annex VI of CLP is: EC-No 205-259-5 CAS-No 149-26-8 Disul For Disul in EINECS is no entry with EC-No 205-259-5 and CAS-Nr. 149-26-8. However you find an entry with EC-No 205-259-5 and CAS-No 136-78-7 The synonym is Disul-sodium	delete CAS-No 149-26-8 and replace with CAS-No 136-78-7 or delete EC-No 205-259-5 then the Annex VI CLP entry with CAS-No 149-26-8 and without EC-No is correct or add the CAS-No 136-78-7 the discrepance between EC and CAS-No is dropped so both substances are regulated
607-502-00-4	Entry in Annex VI of CLP is: (N-benzyl-N,N,N-tributyl)ammonium 4-dodecylbenzenesulfonate EC-No 422-200-0 CAS-No 178277-55-9 According the Chemical Abstracts Service (CAS) is the in Annex VI allocated CAS-No not correct.	According the Chemical Abstracts Service (CAS) is for the substance (N-benzyl-N,N,N-tributyl)ammonium 4-dodecylbenzenesulfonate the correct CAS No: 214536-39-7
612-182-00-4	418-210-1 The number is not in the European List of Notified Chemical Substances (ELINCS)	418-250-8 According ELINCS is this the correct EC-No for the entry 612-182-00-4 in Annex VI of Regulation (EC) No1272/2008

Ergänzungsliste 1

(vom 02.09.2009)

Mistakes in Annex VI of the CLP-Regulation

A) non-conformity concerning classification and labelling

index no annex VI CLP table 3.1	Mistake	Corrigendum
017-006-00-4	Ox. Liq. 2; H272: C ≤ 50 %	Ox. Liq. 2; H272: C ≤ 50 %****; note: In table 3.1 the entries with physical hazards which must be confirmed by examinations are marked with *****.
617-002-00-8	STOT SE 3; H335: C < 10 %	STOT SE 3; H335: C ≥ 1 % note: in table 3.2 C ≥ 1%

B) non-conformity concerning classification and labelling

index no annex VI CLP table 3.2	Mistake	Corrigendum
601-010-00-3	F+ R: 12-67 S: (2-)9-16-33- 45	F+ R: 12-67 S: (2-)9-16-33- 46 note: S45 only for corrosive, toxic and very toxic substances and preparations
605-022-00-X	T; R25: C ≥ 50 % Xn; R22: 2 % ≤ C < 50 % T; R23: C ≥ 25 % Xn; R20: 2 % ≤ C < 25 % C; R34: C ≥ 10 % Xi; R37/38-41: 2 % ≤ C < 10 % Xi; R36/37/38: 0,5 % ≤ C < 2 % R43: C ≥ 0,5 %	N; R50: C ≥ 50 % T; R25: C ≥ 50 % Xn; R22: 2 % ≤ C < 50 % T; R23: C ≥ 25 % Xn; R20: 2 % ≤ C < 25 % C; R34: C ≥ 10 % Xi; R37/38-41: 2 % ≤ C < 10 % Xi; R36/37/38: 0,5 % ≤ C < 2 % R43: C ≥ 0,5 % note: N; R50: C ≥ 50 % is missing