CORRIGENDUM

Ref. Sales No. E.08.VIII.1 (ECE/TRANS/202, Vol. I and II)

> April 2009 New York and Geneva

EUROPEAN AGREEMENT CONCERNING THE INTERNATIONAL CARRIAGE OF DANGEROUS GOODS BY ROAD (ADR) (applicable as from 1 January 2009)

Corrigendum

NOTE: Corrigenda to this edition, as well as any new amendments to Annexes A and B of ADR which might enter into force before the next edition is published, will be made available on the United Nations Economic Commission for Europe web site at the following address: http://www.unece.org/trans/danger/danger.htm

VOLUME I, Section 3.2.2, Table B

1. <u>Page 556, column Name and description</u>

For 1-BROMO-3-CHLORO-PROPANE read 1-BROMO-3-CHLOROPROPANE

2. Page 556, column Name and description

For 1-BROMO-3-METHYL-BUTANE read 1-BROMO-3-METHYLBUTANE

3. Page 556, column Name and description

For BROMOTRIFLUORO-ETHYLENE read BROMOTRIFLUOROETHYLENE

4. <u>Page 556, column Name and description</u>

For BROMOTRIFLUORO-METHANE read BROMOTRIFLUOROMETHANE

5. <u>Page 559, column Name and description (twice)</u>

For CHLORODIFLUORO-METHANE read CHLORODIFLUOROMETHANE

6. <u>Page 560, column Name and description (twice)</u>

For CHLORODINITRO-BENZENES read CHLORODINITROBENZENES

GE.09-

ECE/TRANS/202/Corr.3 page 2

7. <u>Page 560, column Name and description (twice)</u>

For 3-CHLORO-4-METHYL-PHENYL ISOCYANATE read 3-CHLORO-4-METHYLPHENYL ISOCYANATE

8. <u>Page 561, column Name and description</u>

For CHLOROTRIFLUORO-METHANE read CHLOROTRIFLUOROMETHANE

9. Page 563, column Name and description

For 1,5,9-CYCLODODECA-TRIENE read 1,5,9-CYCLODODECATRIENE

10. Page 564, column Name and description

For DIBROMOCHLORO-PROPANES read DIBROMOCHLOROPROPANES

- Page 564, column *Name and description* For DIBROMODIFLUORO-METHANE read DIBROMODIFLUOROMETHANE
- 12. Page 564, column Name and description

For DICHLOROFLUORO-METHANE read DICHLOROFLUOROMETHANE

- 13. Page 565, column Name and description
 For 2-DIMETHYLAMINO-ETHANOL read 2-DIMETHYLAMINOETHANOL
- 14.
 Page 565, column Name and description

 For DIMETHYLDICHLORO-SILANE read DIMETHYLDICHLOROSILANE
- 15. Page 565, column Name and description
 For DIMETHYLDIETHOXY-SILANE read DIMETHYLDIETHOXYSILANE
- 16.
 Page 566, column Name and description

 For DIMETHYL-N-PROPYL-AMINE read DIMETHYL-N-PROPYLAMINE
- 17.
 Page 566, column Name and description

 For DIPHENYLDICHLORO-SILANE read DIPHENYLDICHLOROSILANE
- 18. Page 566, column Name and description

For DODECYLTRICHLORO-SILANE read DODECYLTRICHLOROSILANE

- Page 568, column Name and description
 For N-ETHYL-N-BENZYL-ANILINE read N-ETHYL-N-BENZYLANILINE
- 20. Page 568, column Name and description (twice)
 For N-ETHYLBENZYL-TOLUIDINES read N-ETHYLBENZYLTOLUIDINES
- 21. Page 568, column Name and description

For ETHYL 2-CHLORO-PROPIONATE read ETHYL 2-CHLOROPROPIONATE

22. <u>Page 568, column Name and description</u>

For ETHYL CHLORO-THIOFORMATE read ETHYL CHLOROTHIOFORMATE

23. Page 572, column Name and description

For HEXAMETHYLENE-TETRAMINE read HEXAMETHYLENETETRAMINE

24. Page 572, column Name and description

For HEXANITRODIPHENYL-AMINE read HEXANITRODIPHENYLAMINE

25. <u>Page 573, column UN No.</u>

The entry for HYDROGEN IN A METAL HYDRIDE STORAGE SYSTEM / HYDROGEN IN A METAL HYDRIDE STORAGE SYSTEM CONTAINED IN EQUIPMENT / HYDROGEN IN A METAL HYDRIDE STORAGE SYSTEM PACKED WITH EQUIPMENT should read 3468

26. Page 573, column *Class*

The entry for HYDROGEN IN A METAL HYDRIDE STORAGE SYSTEM / HYDROGEN IN A METAL HYDRIDE STORAGE SYSTEM CONTAINED IN EQUIPMENT / HYDROGEN IN A METAL HYDRIDE STORAGE SYSTEM PACKED WITH EQUIPMENT should read 2

27. <u>Page 574</u>

For

1-HYDROXY-BENZOTRIAZOLE,	0508	1	
ANHYDROUS, dry or wetted with	3474	1	
less than 20% water, by mass			

ECE/TRANS/202/Corr.3 page 4

read

1-HYDROXYBENZOTRIAZOLE, ANHYDROUS, dry or wetted with less than 20% water, by mass	0508	1	
1-HYDROXYBENZOTRIAZOLE, ANHYDROUS, WETTED with not less than 20% water, by mass	3474	4.1	

28. Page 574, column *Name and description*

For 3,3'-IMINO-DIPROPYLAMINE read 3,3'-IMINODIPROPYLAMINE

29. Page 575, column Name and description

For LEAD TRINITRO-RESORCINATE read LEAD TRINITRORESORCINATE

30. <u>Page 576, column UN No.</u>

The entry for LITHIUM ION BATTERIES should read 3480

31. <u>Page 576, column UN No.</u>

The entry for LITHIUM ION BATTERIES CONTAINED IN EQUIPMENT / LITHIUM ION BATTERIES PACKED WITH EQUIPMENT should read 3481

32. Page 579, column Name and description

For METHYL DICHLORO-ACETATE read METHYL DICHLOROACETATE

33. <u>Page 579, column Name and description</u>

For 2-METHYL-2-HEPTANE-THIOL read 2-METHYL-2-HEPTANETHIOL

34. <u>Page 580, column Name and description</u>

For METHYLTETRAHYDRO-FURAN read METHYLTETRAHYDROFURAN

35. <u>Page 580, column Name and description</u>

For METHYL TRICHLORO-ACETATE read METHYL TRICHLOROACETATE

36. <u>Page 581, column Name and description</u>

For NITROBENZO-TRIFLUORIDES read NITROBENZOTRIFLUORIDES

- 37. Page 581, column Name and description
 For NITROBENZOTRIFLUO-RIDES read NITROBENZOTRIFLUORIDES
- 38. Page 582, column Name and description
 For p-NITROSODIMETHYL-ANILINE read p-NITROSODIMETHYLANILINE
- 39. Page 583, column Name and description
 For OCTAFLUOROCYCLO-BUTANE read OCTAFLUOROCYCLOBUTANE
- 40.
 Page 595, column Name and description

 For 1,1,2,2-TETRACHLORO-ETHANE read 1,1,2,2-TETRACHLOROETHANE
- 41. Page 595, column Name and description
 For TETRAETHYLENE-PENTAMINE read TETRAETHYLENEPENTAMINE
- 42. Page 595, column Name and description
 For 1,1,1,2-TETRAFLUORO-ETHANE read 1,1,1,2-TETRAFLUOROETHANE
- 43. Page 595, column Name and description
 For 1,2,3,6-TETRAHYDRO-PYRIDINE read 1,2,3,6-TETRAHYDROPYRIDINE
- 44. Page 597, column Name and description

For 2-TRIFLUOROMETHYL-ANILINE read 2-TRIFLUOROMETHYLANILINE

45. Page 597, column Name and description

For 3-TRIFLUOROMETHYL-ANILINE read 3-TRIFLUOROMETHYLANILINE

46. <u>Page 598, column Name and description</u>

For TRIMETHYLHEXA-METHYLENE DIISOCYANATE read TRIMETHYLHEXAMETHYLENE DIISOCYANATE

- - - - -