ECONOMIC COMMISSION FOR EUROPE  

INLAND TRANSPORT COMMITTEE  

Working Party on the Transport of Dangerous Goods  

Joint Meeting of the RID Committee of Experts and the Working Party on the Transport of Dangerous Goods  

Geneva, 23-26 March 2009  
Item 9 of the agenda  

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

Draft Corrigendum 3
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, corrections to 3.2.2, Table B

1. Page 556, 3.2.2 Table B, column Name and description

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

2. Page 556, 3.2.2 Table B, column Name and description

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

3. Page 556, 3.2.2 Table B, column Name and description

For BROMOTRIFLUORO-ETHYLENE read BROMOTRIFLUOROETHYLENE

4. Page 556, 3.2.2 Table B, column Name and description

For BROMOTRIFLUORO-METHANE read BROMOTRIFLUOROMETHANE

5. Page 559, 3.2.2 Table B, column Name and description (twice)

For CHLORODIFLUORO-METHANE read CHLORODIFLUOROMETHANE
6. Page 560, 3.2.2 Table B, column Name and description (twice)

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

7. Page 561, 3.2.2 Table B, column Name and description

   For CHLOROTRIFLUORO-METHANE read CHLOROTRIFLUOROMETHANE

8. Page 563, 3.2.2 Table B, column Name and description

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

9. Page 564, 3.2.2 Table B, column Name and description

   For DIBROMOCHLORO-PROPANES read DIBROMOCHLOROPROPANES

10. Page 564, 3.2.2 Table B, column Name and description

    For DIBROMODIFLUORO-METHANE read DIBROMODIFLUOROMETHANE

11. Page 564, 3.2.2 Table B, column Name and description

    For DICHLOROFLUORO-METHANE read DICHLOROFLUOROMETHANE

12. Page 565, 3.2.2 Table B, column Name and description

    For 2-DIMETHYLAMINO-ETHANOL read 2-DIMETHYLAMINOETHANOL

13. Page 565, 3.2.2 Table B, column Name and description

    For DIMETHYLDICHLORO-SILANE read DIMETHYLDICHLOROSILANE

14. Page 565, 3.2.2 Table B, column Name and description

    For DIMETHYLDIETHOXY-SILANE read DIMETHYLDIETHOXY SILANE

15. Page 566, 3.2.2 Table B, column Name and description

    For DIMETHYL-N-PROPYL-AMINE read DIMETHYL-N-PROPYLAMINE

16. Page 566, 3.2.2 Table B, column Name and description
For DIPHENYLDICHLORO-SILANE read
DIPHENYLDICHLOROSILANE

17. Page 566, 3.2.2  Table B, column Name and description
For DODECYLTRICHLORO-SILANE read
DODECYLTRICHLOROSILANE

18. Page 568, 3.2.2  Table B, column Name and description
For N-ETHYL-N-BENZYL-ANILINE read N-ETHYL-N-
BENZYLANILINE

19. Page 568, 3.2.2  Table B, column Name and description (twice)
For N-ETHYLBENZYL-TOLUIDINES read N-
ETHYLBENZYLTTOLUIDINES

20. Page 568, 3.2.2  Table B, column Name and description
For ETHYL 2-CHLORO-PROPIONATE read ETHYL 2-
CHLOROPROPIONATE

21. Page 568, 3.2.2  Table B, column Name and description
For ETHYL CHLORO-THIOFORMATE read ETHYL
CHLOROTHIOFORMATE

22. Page 572, 3.2.2  Table B, column Name and description
For HEXAMETHYLENE-TETRAMINE read
HEXAMETHYLENETETRAMINE

23. Page 572, 3.2.2  Table B, column Name and description
For HEXANITRIDIPHENYL-AMINE read
HEXANITRIDIPHENYLAMINE

24. Page 573, 3.2.2  Table B, column UN No.
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

25. Page 573, 3.2.2  Table B, 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

26. Page 574, 3.2.2, Table B

For

<table>
<thead>
<tr>
<th>Name and description</th>
<th>UN No.</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1-HYDROXY-BENZOTRIAZOLE, ANHYDROUS, dry or wetted with less than 20% water, by mass</td>
<td>0508</td>
<td>1</td>
</tr>
<tr>
<td>1-HYDROXYBENZOTRIAZOLE, ANHYDROUS, dry or wetted with less than 20% water, by mass</td>
<td>3474</td>
<td>1</td>
</tr>
<tr>
<td>1-HYDROXYBENZOTRIAZOLE, ANHYDROUS, WETTED with not less than 20% water, by mass</td>
<td>3474</td>
<td>4.1</td>
</tr>
</tbody>
</table>

read

27. Page 574, 3.2.2, Table B, column Name and description

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

28. Page 575, 3.2.2, Table B, column Name and description

For LEAD TRINITRO-RESORCINATE read LEAD TRINITRORESORCINATE

29. Page 576, 3.2.2, Table B, column UN No.

The entry for LITHIUM ION BATTERIES should read 3480
The entry for LITHIUM ION BATTERIES CONTAINED IN EQUIPMENT and for LITHIUM ION BATTERIES PACKED WITH EQUIPMENT should read 3481

30. Page 579, 3.2.2, Table B, column Name and description

For METHYL DICHLORO-ACETATE read METHYL DICHLOROACETATE

31. Page 579, 3.2.2, Table B, column Name and description

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

32. Page 580, 3.2.2, Table B, column Name and description
For METHYL TETRAHYDRO-FURAN read METHYL TETRAHYDROFURAN

33. Page 580, 3.2.2 Table B, column Name and description
For METHYL TRICHLORO-ACETATE read METHYL TRICHLOROACETATE

34. Page 581, 3.2.2 Table B, column Name and description
For NITROBENZO-TRIFLUORIDES read NITROBENZOTRIFLUORIDES

35. Page 581, 3.2.2 Table B, column Name and description
For NITROBENZOTRIFLUORIDES read NITROBENZOTRIFLUORIDES

36. Page 582, 3.2.2 Table B, column Name and description
For p-NITROSODIMETHYL-ANILINE read p-NITROSODIMETHYLANILINE

37. Page 583, 3.2.2 Table B, column Name and description
For OCTAFLUOROCYCLO-BUTANE read OCTAFLUOROCYCLOBUTANE

38. Page 595, 3.2.2 Table B, column Name and description
For TETRAETHYLENE-PENTAMINE read TETRAETHYLENEPENTAMINE

39. Page 595, 3.2.2 Table B, column Name and description
For 1,1,1,2-TETRAFLUORO-ETHANE read 1,1,1,2-TETRAFLUOROETHANE

40. Page 595, 3.2.2 Table B, column Name and description
For 1,2,3,6-TETRAHYDRO-PYRIDINE read 1,2,3,6-TETRAHYDROPYRIDINE

41. Page 597, 3.2.2 Table B, column Name and description
For 2-TRIFLUOROMETHYL-ANILINE read 2-TRIFLUOROMETHYL-ANILINE

42. Page 597, 3.2.2 Table B, column Name and description
For 3-TRIFLUOROMETHYL-ANILINE read 3-TRIFLUOROMETHYLANILINE

43. Page 598, 3.2.2 Table B, column Name and description

For TRIMETHYLHEXA-METHYLENE DIISOCYANATE read TRIMETHYLHEXAMETHYLENE DIISOCYANATE