**Corrigendum

Ref. Sales No.: E.20.VIII.1
(ST/SG/AC.10/11/Rev.7)

October 2022
New York and Geneva**

**Manual of Tests and Criteria
(Seventh revised edition)**

 Corrigendum

|  |
| --- |
| ***Note****: Corrigenda to the seventh revised edition of the Manual of Tests and Criteria are also made available on the website of the United Nations Economic Commission for Europe at the following address:* <https://unece.org/transport/dangerous-goods/rev7-files> |

 1. Section 1, table 1.1, first row, column “Hazard classes in the GHS”

*For* Explosives, Divisions 1.1 to 1.6 *read* Explosives, Category 2

 2. Section 11, 11.5.1.2.2, fourth sentence

*For* apparent density 0.96 ± 0.02 *read* density 0.96 ± 0.02 g/cm³

 3. Section 12, 12.5.1.2.2, fourth sentence

*For* apparent density 0.96 ± 0.02 *read* density 0.96 ± 0.02 g/cm³

 4. Section 16, 16.6.1.4.8, definition of term E under the equation

*For* joules *read* kJ

 5. Section 16, 16.6.1.4.8, definition of term T under the equation

*For* T = *read* t =

 6. Section 18, 18.6.1.2.2, third sentence

*For* apparent density 0.96 ± 0.02 *read* density 0.96 ± 0.02 g/cm³

 7. Section 25, 25.4.1.2.2, fourth sentence

*For* apparent density 0.96 ± 0.02 *read* density 0.96 ± 0.02 g/cm³

 8. Section 25, 25.4.2.2.2, fourth sentence

*For* apparent density 0.96 ± 0.02 *read* density 0.96 ± 0.02 g/cm³

 9. Section 25, 25.4.3.3.1, second sentence

*For* apparent density 0.96 ± 0.02 *read* density 0.96 ± 0.02 g/cm³

 10. Appendix 10, A10.2.3.8, second formula

*Delete* $=C\_{NaOH }×0.224$

 11. Appendix 10, A10.2.3.8, third formula

For the existing formula *substitute*

$$V\_{NO}=\frac{C\_{NaOH }×2.24}{m\_{NC}}$$