NOTIFICATION

Addendum

The following communication, dated 22 December 2021, is being circulated at the request of the delegation of Brazil.

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Title:** Consolidation of the conformity assessment requirements for personal protective equipment (PPE) - protective gloves against biological agents

|  |  |
| --- | --- |
| **Reason for Addendum:** | |
| [  ] | Comment period changed - date: |
| [  ] | Notified measure adopted - date: |
| [X] | Notified measure published - date: 17 December 2021 |
| [X] | Notified measure enters into force - date: 3 January 2022 |
| [X] | Text of final measure available from[[1]](#footnote-1):  http://sistema-sil.inmetro.gov.br/rtac/RTAC002884.pdf  <https://www.in.gov.br/web/dou/-/portaria-n-487-de-8-de-dezembro-de-2021-367978544> |
| [  ] | Notified measure withdrawn or revoked - date:  Relevant symbol if measure re-notified: |
| [  ] | Content or scope of notified measure changed and text available from1:  New deadline for comments (if applicable): |
| [  ] | Interpretive guidance issued and text available from1: |
| [  ] | Other: |

**Description:** National Institute of Metrology, Quality and Technology - Inmetro, issued Ordinance No. 487, 8 December 2021 that consolidates the conformity assessment requirements for personal protective equipment (PPE) - protective gloves against biological agents which are not subject to the sanitary surveillance regime.

The aim of the consolidation of the regulation is to attend decree No. 10.139 of 28 November 2020.

Inmetro Ordinance No. 487 revokes the following act on the effective date of adoption:

* Ordinance Inmetro No. 123, of 6 March 2015, published in the Official Gazette of 11 March  2015, section 1, page 105, previously notified through G/TBT/N/BRA/583/Add.2.

**\_\_\_\_\_\_\_\_\_\_**

1. This information can be provided by including a website address, a pdf attachment, or other information on where the text of the final/modified measure and/or interpretive guidance can be obtained. [↑](#footnote-ref-1)