

## NOTIFICATION

### *Corrigendum*

The following communication dated [date], is being circulated at the request of the delegation of Brazil.

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**Title:** Technical Regulation on identity and minimum quality requirements for whey and acid whey

**Description:** This corrigendum aims to inform that the Ministry of Agriculture, Livestock and Food Supply - MAPA has published one rectification on the Technical Regulation no. 94, 18 September 2020, setting the identity and minimum quality requirements for whey and acid whey, regarding the indication of physical-chemical standard values and for the indication of numerical powers in the whey RTIQ, as follows: in Table 3, of Annex I, which deals with the physical-chemical parameters of partially demineralized whey powder and demineralized whey powder, for the parameter referring to ash, where it reads: 1.5 to 1.7, must be read: 1.5 to 7. In the Table 4, of Annex II, which deals with microbiological criteria for whey powder which deals with the microbiological criteria for whey powder, for the criteria of viable mesophilic aerobes/gram, where it reads;  $m=3,0 \times 10^4$ ;  $M=1,0 \times 10^5$ , must be read  $m=3,0 \times 10^4$ ;  $M=1,0 \times 10^5$