

xx June 2019

Original: English

(xx-xxxx) Page: 1/1

## **Committee on Technical Barriers to Trade**

## NOTIFICATION

## Addendum

The following communication, dated xx June 2019, is being circulated at the request of the delegation of  $\underline{Brazil}$ .

This addendum aims to inform that the National Institute of Metrology, Quality and Technology - Inmetro issued Ordinance 282with the purpose of adjusting Technical Regulation that established technical requirements to be complied by friction materials intended to be used in automotive brake systems of road vehicles (categories M, N and O) previously adopted as final text through the Inmetro Ordinance 17, January 10<sup>th</sup> 2014 (Portaria Inmetro No. 17, de 10 de Janeiro de 2014).

The adjustments are due to cancellation of Brazilian standard ABNT NBR 9301:1986 and rewrites item 3 by adopting the following additional documents:

ABNT NBR 5505:1984; ABNT NBR 5537:2002; ABNT NBR ISO 6310:2016; EPA/600/R-93/116; ISO 6310:2009; ISO 6312:2010; SAE J 2975:2011;

It also rewrites section 5.4 of Ordinance 17, January  $10^{th}$  2014 and places table 1 of Ordinance 17/2014, as an attachment.

http://www.inmetro.gov.br/legislacao/rtac/pdf/RTAC002574.pdf

 $\frac{\text{http://pesquisa.in.gov.br/imprensa/jsp/visualiza/index.jsp?data=21/06/2019\&jornal=515\&pagina=24\&totalArquivos=79}{\text{http://pesquisa.in.gov.br/imprensa/jsp/visualiza/index.jsp?data=21/06/2019\&jornal=515\&pagina=24\&totalArquivos=79}{\text{http://pesquisa.in.gov.br/imprensa/jsp/visualiza/index.jsp?data=21/06/2019\&jornal=515\&pagina=24\&totalArquivos=79}{\text{http://pesquisa.in.gov.br/imprensa/jsp/visualiza/index.jsp?data=21/06/2019\&jornal=515\&pagina=24\&totalArquivos=79}{\text{http://pesquisa.in.gov.br/imprensa/jsp/visualiza/index.jsp?data=21/06/2019\&jornal=515\&pagina=24\&totalArquivos=79}{\text{http://pesquisa.in.gov.br/imprensa/jsp/visualiza/index.jsp?data=21/06/2019\&jornal=515\&pagina=24\&totalArquivos=79}{\text{http://pesquisa.in.gov.br/imprensa/jsp/visualiza/index.jsp.}}$