Nanotechnology and Tyres Greening Industry and Transport DOI: <u>http://dx.doi.org/10.1787/9789264209152-en</u>

ISBN 978-92-64-209145 (print) ISBN 978-92-64-209152 (PDF) © OECD 2014

Corrigendum

Page 11: Executive Summary, Second paragraph, line 4

TO BE CORRECTED – PLEASE DELETE THE STRIKETHROUGH WORD

New nanomaterials have the potential to decrease tyre rolling resistance (improving fuel consumption) and lower improve wear resistance (increasing tyre lifetime) while maintaining wet grip and existing safety levels.