

Nanotechnology and Tyres
Greening Industry and Transport

DOI: <http://dx.doi.org/10.1787/9789264209152-en>

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.