

Irish Standard Recommendation S.R. CEN/TR 17548:2020

Automotive fuels - Diesel fuel market issues - Abrasive particles investigation report

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#### S.R. CEN/TR 17548:2020

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#### **National Foreword**

S.R. CEN/TR 17548:2020 is the adopted Irish version of the European Document CEN/TR 17548:2020, Automotive fuels - Diesel fuel market issues - Abrasive particles investigation report

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TECHNICAL REPORT

**CEN/TR 17548** 

RAPPORT TECHNIQUE

TECHNISCHER BERICHT

November 2020

ICS 75.160.20

#### **English Version**

# Automotive fuels - Diesel fuel market issues - Abrasive particles investigation report

Carburants pour automobiles - Problèmes concernant le carburant diesel - Rapport d'enquête sur les particules abrasives Kraftstoffe - Marktprobleme bei Dieselkraftstoff -Untersuchungsbericht zu abrasiven Partikeln

This Technical Report was approved by CEN on 2 November 2020. It has been drawn up by the Technical Committee CEN/TC 19.

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CEN/TR 17548:2020 (E)

## **European foreword**

This document (CEN/TR 17548:2020) has been prepared by Technical Committee CEN/TC 19 "Gaseous and liquid fuels, lubricants and related products of petroleum, synthetic and biological origin", the secretariat of which is held by NEN.

This document primarily addresses quality issues that can be associated with abrasive particles in diesel fuel that can cause wear damage to high pressure common rail fuel injection systems.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN shall not be held responsible for identifying any or all such patent rights.

#### CEN/TR 17548:2020 (E)

### Introduction

At the CEN/TC 19/WG 24 meeting on 18 October, 2017 in Zurich, Switzerland there were technical presentations describing serious vehicle fuel injection system wear and damage problems in Northern Germany and the Southeast of the United Kingdom. A CEN task force was formed in January 2018 to investigate these abrasive wear issues in order to establish the root cause and make recommendations.

After a year of investigations of market fuels, refinery product streams and field issues, the task force produced a summary report detailing the findings of the fuel quality investigation and vehicle fuel injection system damage caused by this contamination with respect to the work on European (diesel fuel) standards. CEN/TC 19 requested to have this report published as a CEN/TR, parallel to implementing the advice and recommendations in standardization and the market.

#### 1 Scope

This document describes the investigation into diesel vehicle common rail fuel injection system damage and excessive wear problems in a number of countries across Europe since 2014 carried out by CEN/TC 19/WG 24 Abrasive Particles Task Force.

#### 2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 590:2013+A1:2017, Automotive fuels - Diesel - Requirements and test methods

#### 3 Terms and definitions

No terms and definitions are listed in this document.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at <a href="http://www.electropedia.org/">http://www.electropedia.org/</a>
- ISO Online browsing platform: available at <a href="https://www.iso.org/obp">https://www.iso.org/obp</a>

### 4 Symbols and abbreviations

For the purposes of this document, the following symbols and abbreviations apply.

ARA Antwerp Rotterdam Area

CONCAWE Conservation of Clean Air and Water in Europe

DFA Downstream Fuels Association

DLC Diamond Like CarbonDMV Diesel Motor VehicleDPF Diesel Particulate Filter

EU European Union

FAME Fatty Acid Methyl Ester
FBT Filter Blocking Tendency
FIE Fuel Injection Equipment

HD Heavy Duty

HDEP Heavy Duty Engine Platform ICP Inductive Coupled Plasma

ICP- AES Inductively coupled plasma-atomic emission spectrometry

ICP-MS Inductively coupled plasma-mass spectrometry

IPTV Incidents Per Thousand Vehicles

LD Light Duty

MDEG Medium Duty Engine Generation

M+H Mann and Hummel



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