



R. br./ No.	Metoda ispitivanja/Test method	Godina izdanja/ Year of publication
1.	<b>HRN EN ISO 5164</b> Motorna goriva – Određivanje karakteristika luponja motornih goriva – Istraživačka metoda/Petroleum products - <i>Determination of knock characteristics of motor fuels - Research method</i>	2014.
2.	<b>ASTM D 2699</b> Standard test Method for Research Octane Number of Spark-Ignition Engine Fuel	2024.
3.	<b>HRN EN ISO 5163</b> Motorna i avionska goriva – Određivanje karakteristika luponja motornih i avionskih goriva – Motorna metoda/Petroleum products - <i>Determination of knock characteristics of motor and aviation fuels - Motor method</i>	2014.
4.	<b>ASTM D 2700</b> Standard test Method for Motor Octane Number of Spark – Ignition Engine Fuel	2024.
5.	<b>HRN EN 237</b> Tekući naftni proizvodi – Određivanje niskog sadržaja olova atomskom apsorpcijskom spektrometrijom/Liquid petroleum products - <i>Petrol - Determination of low lead concentrations by atomic absorption spectrometry</i>	2005.
6.	<b>HRN EN 13016-1</b> Tekući naftni proizvodi – Tlak para – 1. dio: Određivanje tlaka para zasićenih zrakom (ASVP) i izračunavanje tlaka para u suhom zraku (DVPE)/Liquid petroleum products - <i>Vapour pressure - Part 1: Determination of air saturated vapour pressure (ASVP) and calculated dry vapour pressure equivalent (DVPE)</i>	2018.
7.	<b>ASTM D 5191</b> Standard Test Method for Vapour Pressure of Petroleum products (Mini Method)	2022.
8.	<b>HRN EN ISO 22854-A</b> Tekući naftni proizvodi – Određivanje vrste ugljikovodika i oksigenata u benzину и etanolу (E85) као гориву гориву за motorna vozila – Metoda višedimenzionalne plinske kromatografije/Liquid petroleum products - <i>Determination of hydrocarbon types and oxygenates in automotive-motor gasoline and in ethanol (E85) automotive fuel - Multidimensional gas chromatography method</i>	2021.
9.	<b>HRN EN 14078</b> Tekući naftni proizvodi – Određivanje količine metilnih estera masnih kiselina (FAME) u srednjim destilatima – Metoda infracrvene spektrometrije/Liquid petroleum products - <i>Determination of fatty acid methyl ester (FAME) content in middle distillates - Infrared spectrometry method</i>	2014.
10.	<b>HRN EN ISO 5165</b> Naftni proizvodi - Određivanje sposobnosti paljenja dizelskih goriva – Cetanski broj prema motornoj metodi/Petroleum products - <i>Determination of the ignition quality of diesel fuels - Cetane engine method</i>	2020.
11.	<b>ASTM D 613</b> Standard Test Method for Cetane Number of Diesel Fuel Oil	2024.
12.	<b>HRN EN ISO 4264</b> Naftni proizvodi – Izračunavanje cetanskog indeksa za srednje destilatna goriva pomoću jednadžbe s četiri veličine/Petroleum products -- <i>Calculation of cetane index of middle-distillate fuels by the four variable equation</i>	2018.
13.	<b>ASTM D 4737</b> Standard Test Method for Calculated Cetane Index by Four Variable Equation	2021.
14.	<b>HRN EN ISO 12937</b> Naftni proizvodi - Određivanje vode - Karl Fischerova kulometrijska metoda/Petroleum products - <i>Determination of water - Coulometric Karl Fischer titration method</i>	2001.
15.	<b>HRN EN 116</b> Dizelsko gorivo i loživo ulje ekstra lako - Određivanje točke filtrabilnosti (CFPP)/Diesel and domestic heating fuels - <i>Determination of cold filter plugging point - Stepwise cooling bath method</i>	2015.
16.	<b>ASTM D 6371</b> Standard Test Method for Cold Filter Plugging Point of Diesel and Heating Fuels	2024.



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17.	<b>HRN EN ISO 20846</b> Naftni proizvodi – Određivanje sadržaja sumpora u gorivima za motorna vozila – Metoda ultraljubičaste fluorescencije/ <i>Petroleum products - Determination of sulfur content of automotive fuels - Ultraviolet fluorescence method</i>	2019.
18.	<b>ASTM D 5453</b> Standard Test Method for Determination of Total Sulfur in Light Hydrocarbons, Spark Ignition Engine Fuel, Diesel Engine Fuel, and Engine Oil by Ultraviolet Fluorescence	2019.a
19.	<b>HRN EN ISO 12185</b> Nafta i naftni proizvodi – Određivanje gustoće – Metoda s oscilirajućom U-cijevi/ <i>Crude petroleum and petroleum products - Determination of density - Oscillating U-tube method</i>	2024.
20.	<b>ASTM D 4052</b> Standard Test Method for Density, Relative Density and API Gravity of Liquids by Digital Density Meter	2022.
21.	<b>HRN ISO 3837</b> Tekući naftni proizvodi - Određivanje tipova ugljikovodika - Metoda adsorpcije s fluorescentnim indikatorom/ <i>Liquid petroleum products - Determination of hydrocarbon types - Fluorescent indicator adsorption method</i>	2023.A1.
22.	<b>ASTM D 1319</b> Standard Test Method for Hydrocarbon Types in Liquid Petroleum Products by Fluorescent Indicator Adsorption	2020.a
23.	<b>HRN EN ISO 3405</b> Naftni proizvodi – Određivanje značajki destilacije pri atmosferskom tlaku – automatski postupak/ <i>Petroleum and related products from natural or synthetic sources - Determination of distillation characteristics at atmospheric pressure – automatic procedure</i>	2019.
24.	<b>ASTM D 86</b> Standard Test Method for Distillation of Petroleum Products at Atmospheric Pressure - automatski postupak/ <i>automatic procedure</i>	2023.ae1
25.	<b>HRN EN 12916</b> Naftni proizvodi – Određivanje tipova aromatskih ugljikovodika u srednjim destilatima – Metoda tekućinske kromatografije visokog učinka s detektorom indeksa loma/ <i>Petroleum products - Determination of aromatic hydrocarbon types in middle distillates - High performance liquid chromatography method with refractive index detection</i>	2024.
26.	<b>IP 391</b> Petroleum products – Determination of aromatic hydrocarbon types in middle distillates – High performance liquid chromatography method with refractive index detection	2007. (2019.)
27.	<b>HRN EN ISO 8754</b> Naftni proizvodi – Određivanje količine sumpora – Energetsko disperzivna fluorescencijska spektrometrija rendgenskih zraka/ <i>Petroleum products - Determination of sulfur content - Energy-dispersive X-ray fluorescence spectrometry</i>	2004.
28.	<b>ASTM D 4294</b> Standard Test Method for Sulfur in Petroleum and Petroleum Products by Energy-Dispersive X-Ray Flourescence Spectroscopy	2021.
29.	<b>ASTM D 240</b> Standard Test Method for Heat of Combustion of Liquid Hydrocarbon Fuels by Bomb Calorimeter	2019.
30.	<b>ASTM D 5291</b> – D Standard Test Methods for Instrumental Determination of Carbon, Hydrogen, and Nitrogen in Petroleum Products and Lubricants	2021.
31.	<b>UOP 539</b> - Refinery Gas Analysis by GC	2012.
32.	<b>ASTM D 1945</b> - Standard Test Method for Analysis of Natural Gas by Gas Chromatography	2014. (2019.)
33.	<b>HRN EN ISO 6976</b> - Proračun toplinskih vrijednosti, gustoće, relativne gustoće i	2016.



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Popis akreditiranih metoda ispitivanja i popis djelatnika osposobljenih i ovlaštenih za ispitivanja u području akreditacije/*List of accredited testing methods and list of employees trained and authorized for testing in the field of accreditation*  
Prilog 1 Obavijesni dio dokumenta – Popis akreditiranih metoda ispitivanja/  
*Annex 1 Notification part of the document – List of accredited test methods*

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	Wobbeovog broja iz sastava prirodnog plina/Natural gas - Calculation of calorific values, density, relative density and Wobbe indices from composition	
34.	<b>Vlastita metoda/In-house method</b> – Određivanje sastava dimnog plina plinskom kromatografijom/Determination of flue gas composition by gas chromatography	2023. (izdanje 05)

Aktivnost/ Activity	Ime i prezime/Name and surname/ Potpis/Signature	Funkcija/Function	Datum/Date
Izradio/ Prepared by	Sandra Karamarko <i>S.Karamarko</i>	Stručnjak za kontrolu kvalitete/ Quality Control Expert	6.5.2024.
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