



Rafinerije i marketing (R & M)  
Refining and marketing  
PROIZVODNJA R & M/  
R & M PRODUCTION/

KONTROLA KVALITETE  
RIJEKA/ QC RIJEKA

**POPIS AKREDITIRANIH METODA ISPITIVANJA  
KONTROLA KVALITETE RIJEKA  
(laboratorij u Sisku)**

**LIST OF ACCREDITED TEST METHODS  
QUALITY CONTROL RIJEKA  
(Sisak laboratory)**

Fleksibilno područje akreditacije/  
Flexible scope of accreditation

Izdanje: 2/24  
List: 1/3

R.br. No.	Naziv normirane metode/ <i>Test method</i>	Izdanje/ Publication issue
1.	<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 (ISO 12185:1996; EN ISO 12185:1996)</i>	2024
2.	<b>ASTM D4052</b> Standard Test Method for Density and Relative Density of Liquids by Digital Density Meter	22
3.	<b>HRN EN ISO 3405</b> Nafta i srodnji proizvodi iz prirodnih ili sintetičkih izvora – Određivanje značajki destilacije pri atmosferskom tlaku <i>Petroleum and related products from natural or synthetic sources – Determination of distillation characteristics at atmospheric pressure</i>	2019
4.	<b>ASTM D86</b> Standard Test Method for Distillation of Petroleum Products and Liquid Fuels at Atmospheric Pressure	23
5.	<b>HRN EN 116</b> Dizelsko gorivo i loživo ulje ekstra lako – Određivanje točke filtrabilnosti – Metoda postupnog hlađenja <i>Diesel and domestic heating fuels – Determination of cold filter plugging point – Stepwise cooling bath method</i>	2015
6.	<b>ASTM D6371</b> Standard Test Method for Cold Filter Plugging Point of Diesel and Heating Fuels	24
7.	<b>HRN EN ISO 2719</b> Određivanje točke paljenja – Metoda u zatvorenoj posudi po Pensky-Martensu <i>Determination of flash point – Pensky-Martens closed cup method</i>	2016 A1: 2021
8.	<b>ASTM D93</b> Standard Test Method for Flash – Point by Pensky – Martens Closed Cup Tester	20
9.	<b>HRN EN 13016-1</b> Tekući naftni proizvodi – Tlak para- 1. dio: Određivanje tlaka para zasićenog zraka (ASVP) i izračunavanje tlaka para u suhom zraku (DVPE) <i>Liquid petroleum products – Vapour pressure – Part 1: Determination of air saturated vapour pressure (ASVP) and calculated dry vapour pressure equivalent (DVPE)</i>	2018
10.	<b>ASTM D5191</b> Standard Test Method for Vapor Pressure of Petroleum Products (Mini Method)	22
11.	<b>HRN EN ISO 3170</b> Tekući naftni proizvodi – Ručno uzorkovanje <i>Petroleum liquids – Manual sampling</i>	2005
12.	<b>ASTM D4057</b> Standard Practice for Manual Sampling of Petroleum and Petroleum Products	22



Rafinerije i marketing (R & M)  
Refining and marketing  
PROIZVODNJA R & M/  
R & M PRODUCTION/

KONTROLA KVALITETE  
RIJEKA/ QC RIJEKA

**POPIS AKREDITIRANIH METODA ISPITIVANJA  
KONTROLA KVALITETE RIJEKA  
(laboratorij u Sisku)**

**LIST OF ACCREDITED TEST METHODS  
QUALITY CONTROL RIJEKA  
(Sisak laboratory)**

Fleksibilno područje akreditacije/  
Flexible scope of accreditation

Izdanje: 2/24  
List: 2/3

R.br No.	Naziv normirane metode/ Test method	Izdanje/ Publication issue
13.	<b>HRN EN 27941</b> Trgovačka propan-butan smjesa – Analiza plinskom kromatografijom <i>Commercial propane and butane – Analysis by gas chromatography</i>	2003
14.	<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
15.	<b>HRN EN ISO 8973</b> Ukapljeni naftni plinovi – Metoda izračunavanja gustoće i tlaka para <i>Liquefied petroleum gases – Calculation method for density and vapour pressure</i>	2002/ A1: 2020
16.	<b>HRN EN ISO 12937</b> Naftni proizvodi – Određivanje vode – Karl Fischerova kulometrijska metoda <i>Petroleum products – Determination of water – Coulometric Karl Fischer titration method</i>	2001
17.	<b>HRN EN 14078</b> Tekući naftni proizvodi – Određivanje metilnih estera masnih kiselina (FAME) u srednjim destilatima – Metoda infracrvene spektrometrije <i>Liquid petroleum products – Determination of fatty acid methyl ester (FAME) content in middle distillates – Infrared spectrometry method</i>	2014
18.	<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
19.	<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



Rafinerije i marketing (R & M)/  
Refining and marketing  
PROIZVODNJA R & M/  
R & M PRODUCTION/

KONTROLA KVALITETE  
RIJEKA/ QC RIJEKA

**POPIS AKREDITIRANIH METODA ISPITIVANJA  
KONTROLA KVALITETE RIJEKA  
(laboratorij u Sisku)**

**LIST OF ACCREDITED TEST METHODS  
QUALITY CONTROL RIJEKA  
(Sisak laboratory)**

Fleksibilno područje akreditacije/  
Flexible scope of accreditation

Izdanje: 2/24  
List: 3/3

R.br. No.	Naziv normirane metode/ Test method	Izdanje/ Publication issue
20.	<b>HRN EN ISO 5163</b> Motorna i avionska goriva – Određivanje karakteristika lupanja motornih i avionskih goriva – Motorna metoda <i>Petroleum products – Determination of knock characteristics of motor and aviation fuels – Motor method</i>	2014
21.	<b>HRN EN ISO 5164</b> Motorna goriva – Određivanje karakteristika lupanja motornih goriva - Istraživačka metoda <i>Petroleum products – Determination of knock characteristics of motor fuels – Research method</i>	2014
22.	<b>HRN EN ISO 5165</b> Naftni proizvodi – Određivanje sposobnosti paljenja dizelskih goriva – Cetanski broj prema motornoj metodi <i>Petroleum products – Determination of the ignition quality of diesel fuels – Cetane engine method</i>	2020
23.	<b>HRN EN ISO 22854</b> Tekući naftni proizvodi -- Određivanje vrste ugljikovodika i oksigenata u benzinu i etanolu (E85) kao gorivu za motorna vozila -- Metoda višedimenzionalne plinske kromatografije <i>Liquid petroleum products -- Determination of hydrocarbon types and oxygenates in automotive-motor gasoline and in ethanol (E85) automotive fuel -- Multidimensional gas chromatography method</i>	2021
24.	<b>Vlastita metoda/ In-house method LRU I-09</b> <b>modificirana/ modified ASTM D6667</b> Standard Test Method for <i>Determination of Total Volatile Sulfur in Gaseous Hydrocarbons and Liquefied Petroleum Gases by Ultraviolet Fluorescence</i> (uporaba zraka kao plina nosioca i plina za sagorijevanje/ <i>use of air as carrier gas and combustion gas</i> )	1/ 21

	Ime i prezime/ Potpis Name and surname/ Signature	Funkcija Function	Datum Date
Izradio/ Created by	 Mateja Djetelić Ibrahimpašić	Voditelj za kvalitetu/ Quality manager	4. 7. 2024.
Odobrio/ Approved by	 Tihana Gorenc	Tehnički voditelj/ Technical manager	4. 7. 2024.