

Pursuant to paragraph 5, Article 24, of the Law on Environment Protection ("Official Gazette", No. 82/94), the Government of the Republic of Croatia adopted on its session held on June 24, 1999

**REGULATION  
AMENDING THE REGULATION ON STANDARD QUALITY  
OF LIQUID FUELS**

**Article 1**

In the Regulation on Standard Quality of Liquid Fuels (Official Gazette, No. 76/97), Articles 7,10,14 and 18 are deleted.

**Article 2**

Exceptionally, the Government of the Republic of Croatia, on the proposal of the Ministry of Economy and in accordance with State Office for Protection of Environment, may determine the annual quantity of fuels that may be distributed on the Croatian market, and which do not comply with standard quality regulated by this Regulation.

The Regulation under paragraph 1 above also determines maximum deviation from marginal values regulated by this Regulation, as well as the implementation of the provisions of paragraph 1 above.

**Article 3**

The Ministry of Economy, upon the reception of the opinion from the State Office for Protection of Environment, issues the Licence on the Quantity of Liquid Fuels that a legal and/or natural person may distribute to the domestic market, and that does not have to comply with standard quality determined by this Decree, within annual quantities determined by Article 2 of the present Regulation.

The document under paragraph 1 above accompanies the Declaration on Conformity.

**Article 4**

Article 2, after the word "fuels", the wording "that are distributed to the domestic market" is added.

**Article 5**

Paragraph 4 is added in Article 6:

"(4) The marginal value of the Investigation Octane Number (IOB) of unleaded motor petrol EUROSUPER PLUS 98 is at least 98, and motor Octane Number (MOB) is at least 87."

### Article 6

Article 13 changes and reads:

"Marginal values of the filterability point depending on the period of time, distillation area, cetane index, density at 15 degrees C and the content of water in dizel are:

Characteristic	Dizel
Filterability point	degree C, max
Period:	
16.4 - 30.9.	0
1.10.-31.10.	-5
1.3. -15.4.	-5
1.11. - 29.2.	-10
Distillation area	
- up to 250 degrees C pre-distil, %v/v maximum	65
- up to 350 degrees C pre-distil, % v/v minimum	85
- up to 370 degrees C pre-distil, % v/v minimum	95
Cetinski index, minimum	46
Density at 15 degrees (kg/m3), minimum	820
Water content (mg/kg) maximum	200

### Article 7

Paragraph 1 of Article 19 is added a line that reads as follows:

"Quantity of substance for marking of

"Liquid fuels importer issues the Declaration on Conformity under Article 20, paragraph 1 of the Regulation on the basis of examination and test done in the importer's laboratory."

Paragraph 2 changes and reads as follows:

"Exceptionally from the provisions of paragraph 1 above, if the importer cannot do tests in his laboratory, he can entitle an authorised legal person or an authorised expert institution to perform quality controls according to