

APPLICATION TO TEST OIL SAMPLE Nº _____

The number is assigned upon entry to the Elissa laboratory

- 1. Fill out every section of this document.
- 2. Legal entities are required to send us the required details in order to sign the contracts.
- 3. A sample of the test material should be sent in a dry and clean container with a volume of 200 500g, along with the completed application to the address listed below.
- 4. You can contact us using whichever method is most convenient for you via mail proba@elissa-llc.ru or by phone: 8 (909) 219-92-32.
- 5. Once the sample has been received, it takes two working days to carry out the analysis. The report will be sent to the e-mail you provided.

We often blame oil for excessive consumption , smoke and unwanted sounds because of its low quality or the use of counterfeit products. Only a few people think about what the real cause is and how they can prevent it. For many years, large transportation companies have been preventing faults in machines and mechanisms through expert analysis of the oil , whenever a visual examination by a specialist brought no results. Oil testing helps to determine the actual effectiveness of a lubricant in real operating conditions, to investigate the development of defects in early stages and to ensure the failure-free operation of machines and friction units.

Sender's contact details		
Company name	Phone	
Contact person	E-mail for sending the results	
Describe your reasons for doing this test		
Test subject vehicle to be the test subject		
Brand	Engine type	
Model		
Year of production	Run-in, total or after overhaul in km, miles in mph	
For more accurate information about your veh	nicle, you can provide the VIN number	
Oil information		
Brand/Name	Oil change frequency Top up during	
Viscosity grade		
Oil tank capacity (volume)	product	
Oil type		
SYNTHETIC	SEMISYNTHETIC MINERAL	