

Ukrainian Ministry of Education and Science
**UKRAINIAN NATIONAL UNIVERSITY OF CHEMICAL
TECHNOLOGEIS**

49005 Gagarin Blv. 8 Dnipropetrovs'k.
TEL: +38 056 2474670
FAX: +38 056 473316
Email: ugxtu@dicht.dp.ua

14.02.07 No. 12/08-31

**Conclusion of Experiment
on liquid fraction, produced as a result of recycling of worn out automobile tires, by low
temperature pyrolysis method, on experimental installation of the company "Coral
Technology" LTD.**

By the results presented by the company "Coral Technology" LTD. on liquid oil products, with the use of fractional distillation, chromatographicall analysis, analysis for the gasoline standards of Ukraine, which were conducted by a certificated laboratory for quality of oil materials, of the Ukrainian institute of chemical technologies, one can make the following conclusions:

1. All the liquid products, produced by the technology in question can be processes into machine fuels, using standard methods used in oil refining.
2. One of the important point, that need to be researched further is the optimal regime of hydrocleaning.
3. The processing of the liquid fraction into machine fuels can be estimated as economically valid and ecologically clean.

The head of faculty of chemical machines, Dr. Prof. Jushko V.L.

Docent of the faculty of chemical machines, Dr. Rusalin S.M.