Dear

I'm sending you a work corrected for your suggestions. One document is for review, with track corrections, and the other is a corrected document.

  Sincerely, r.micic

.

**Reviewer:** Improve English.

* English is improved, Authors consider the comments and corrections given in the pdf file of the manuscript, and corected the manuscript.

**Reviewer:** In Introduction clearly state the goal of the investigation and provide outline of the manuscript.

* In Introduction added the goal of the investigation and outline of the manuscript.

**Reviewer:** In Materials and methods sections, all starting materials should be clearly given. Which biodiesels were used should be clearly stated: palm biodiesel, rapeseed biodiesel and oilseed?

* In Materials and methods sections, all starting materials clearly given.

**Reviewer:** The first, second and third series of experiments should be clearly defined (described).

* All series of experiments clearly defined (described).

**Reviewer:** Presentation should be given in a way that all presented result should be clearly referred (linked) to corresponding figure, and vice versa.

* All presented result clearly referred (linked) to corresponding figure, and vice versa.

**Reviewer:** Appendix should be revised (provide captions for all tables, i.e. Table 1A…, Table 2A…, etc.,)

* Appendix revised

**Reviewer:** In the manuscript clearly indicate what is presented in Appendix, and where necessary, refer to it.

* In the manuscript clearly indicated what is presented in Appendix, and where necessary, and added connection with it

**Reviewer:** Conclusion should be rewritten. Authors should clearly state achievements (most important results) obtained from the undertaken study, avoiding general statements.

* The conclusion is re-written.
* References are given in Hemijska industrija style.

p.s. New documents:

1. the first file is corrected manuscript
2. another file is a manuscript with a correction for review
3. the third is a new appendix
4. fourth file is ZIP with pictures