**Figures:**

**Fig. 1.:** Change of PP with the shift of additives concentration, for "aged" biodiesel, with palm oil.

**Fig. 2.:** Change of CFPP with the shift of additives concentration, for "aged" biodiesel, with palm oil.

**Fig. 3.:** Change in CFPP with the shift of additives concentration for "fresh" rapeseed biodiesel.

**Fig. 4.:** Change in PP with the shift of additives concentration for "fresh" rapeseed biodiesel.

**Fig. 5.:** Change in CFPP with the shift of additives concentration for BD-100 (rapeseed biodiesel) +EURODIESEL (5:95).

**Fig. 6.:** Change in CFPP with the shift of additives concentration tives for BD-100 (rapeseed biodiesel) +EURODIESEL (5:95).

**Tables:**

**Table 1:** Typical low-temperature properties of biodiesel produced from different raw materials

**Table 2.** Fatty acid composition obtained by GC analysis

**Table 3:** LSDF properties, according to EN SRPS 590

**Table 4.** Analysis of biodiesel used in the tests according to EN SRPS 14214