

**EU Framework Programme for Research and Innovation
H2020-Competitive Low-Carbon Energy
Call topic 11-2014**



www.photofuel.eu

Photofuel - Biocatalytic solar fuels for sustainable mobility in Europe

Deliverable D4.1

**Report on fuel formulation for engine test -
gasoline part**



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 640720

Editorial	
Deliverable N°:	D4.3
Title	Analysis report on products dedicated to gasoline engine
Workpackage:	WP4
Responsible beneficiary:	IFPEN
Authors:	Patricia ANSELMi, Florence DUFFOUR
Contributors:	IFPEN
Version:	Final
Due date of deliverable:	31/08/2018
Version date:	31/08/2018
Contact:	patricia.anselmi@ifpen.fr
Dissemination level:	CO-Confidential
Nature:	Report
Review status	WP-leader accepted 03/09/2018
	SC accepted <DD/MM/YYYY>
	Coordinator submitted <DD/MM/YYYY>

Publishable Summary

Fuel formulation study, responding to gasoline specifications, concludes on 3 viable butanol blends, to be compared to gasoline references E10 and E25, at 10 and 25 % ethanol content. All five fuels are analyzed in this report and their measured properties are listed and compared to regulations.

Table of Content

Publishable Summary.....	4
Table of Content.....	5
1. Introduction.....	6
2. Fuel properties	6
3. Conclusions.....	7