

**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 D4.3

**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	Report on fuel formulation for engine test, gasoline
Workpackage:	WP4
Responsible beneficiary:	IFPEN
Authors:	Patricia Anselmi, Michael Matrat, 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

In this report an analysis of Photofuel products that can be integrated into gasoline pool is presented, proposing three different blends that can be readily integrated into gasoline applications.

Table of Content

Publishable Summary.....	4
Table of Content.....	5
1. Introduction.....	6
2. Literature review.....	8
a. Physicochemical properties of butanol isomers and iso-pentanol	8
Type of isomer tested	9
Effects on emissions and engine efficiency for direct injection systems	9
Effects on emissions and engine efficiency for indirect injection systems.....	15
Optical studies	17
3. Fuel Matrix definition.....	19
4. Conclusions.....	21
5. List of Contributors.....	Fehler! Textmarke nicht definiert.
6. References.....	22