



Extract from the Register of European Patents

Federated register: EP3230434

METHOD FOR ANAEROBIC DIGESTION AND DEVICE FOR IMPLEMENTING SAID METHOD			
Application No. EP15839147	Publication No. EP3230434	Applicant LAVANGA, Vito	IPC C12M1/107 C12M1/00 C12M1/02

Only designated contracting states, extension states and validation states providing the Federated Register Service are listed below.

	Status	Application No.	Publication No.	Proprietor	Invalidation date	Not in force since	Renewal fees last paid	Record last updated
<u>AT</u>	Patent lapsed	EP15839147	EP3230434	LAVANGA, Vito	10.01.2022	14.12.2020	---	---
<u>BA</u>	<i>No data provided by the national patent office for this patent</i>							
<u>BE</u>	Patent lapsed	EP15839147	EP3230434	LAVANGA, Vito	---	31.12.2020	27.12.2019	10.12.2022
<u>BG</u>	<i>No data provided by the national patent office for this patent</i>							
<u>CH/LI</u>	Patent not in force	EP15839147	EP3230434	LAVANGA, Vito	---	31.12.2020	---	21.07.2021
<u>CZ</u>	Patent not validated	CZ2015-839147	EP3230434	LAVANGA, Vito	04.12.2019	14.12.2015	---	04.12.2019
<u>DE</u>	Patent in force	EP15839147	EP3230434	Lavanga, Vito, Rho, MI, IT	---	---	---	13.01.2022
<u>EE</u>	Patent lapsed	EP15839147	EP3230434	LAVANGA, Vito	31.12.2020	---	19.12.2019 Latest annual fee paid: 5	06.07.2021
<u>ES</u>	Patent validated	E15839147	ES2743308	LAVANGA, Vito	---	---	02.09.2022 Latest annual fee paid: 7	---
<u>FI</u>	Patent not validated	EP15839147	EP3230434	LAVANGA, Vito	---	---	---	27.12.2022
<u>FR</u>	Patent in force	EP15839147	EP3230434	LAVANGA, Vito	---	---	27.12.2021 Latest annual fee paid: 7	23.12.2022
<u>GB</u>	Patent in force	EP15839147	EP3230434	Vito LAVANGA	---	---	27.12.2021 Latest annual fee paid : 7	---
<u>GR</u>	<i>No data provided by the national patent office for this patent</i>							
<u>HR</u>	<i>No data provided by the national patent office for this patent</i>							
<u>HU</u>	<i>No data provided by the national patent office for this patent</i>							
<u>IE</u>	Patent lapsed	EP15839147	EP3230434	LAVANGA, Vito	27.08.2021	27.08.2021	27.12.2019	27.08.2021
<u>LT</u>	Patent not validated	EP15839147	EP3230434	LAVANGA, Vito	---	---	---	30.04.2021
<u>LU</u>	Patent lapsed	EP15839147	EP3230434	LAVANGA, Vito	---	14.12.2020	27.12.2019	21.10.2022

<u>MC</u>	Patent lapsed	15839147.4	3230434	LAVANGA, VITO	04.01.2021	---	---	05.04.2022
<u>MD</u>	<i>No data provided by the national patent office for this patent</i>							
<u>MK</u>	<i>No data provided by the national patent office for this patent</i>							
<u>MT</u>	<i>No data provided by the national patent office for this patent</i>							
<u>NO</u>	Patent lapsed	EP3230434	NO/EP3230434	LAVANGA, Vito	20.07.2021	31.12.2020	27.12.2019 Annual fee 5th year (EP)	24.12.2022
<u>NL</u>	Patent lapsed	EP15839147	EP3230434	LAVANGA, Vito	---	01.01.2021	26.12.2019	07.10.2022
<u>PL</u>	Patent lapsed	EP15839147	EP3230434	LAVANGA, Vito	14.12.2020	---	---	06.12.2022
<u>PT</u>	Patent not validated	EP158391474	EP3230434	VITO LAVANGA	---	---	---	30.10.2017
<u>RO</u>	Patent lapsed	EP15839147	EP3230434	LAVANGA, Vito	---	---	02.11.2020 Annual fee for 5th year.	28.10.2022
<u>RS</u>	<i>No data provided by the national patent office for this patent</i>							
<u>SE</u>	Patent not in force	EP15839147	EP3230434	LAVANGA, Vito	---	---	27.12.2019 Latest annual fee paid: 5	27.12.2022
<u>SI</u>	<i>No data provided by the national patent office for this patent</i>							
<u>SK</u>	Patent not validated	EP15839147	EP3230434	LAVANGA, Vito	---	22.05.2019	---	19.03.2021
<u>SM</u>	<i>No data provided by the national patent office for this patent</i>							
<u>TR</u>	<i>No data provided by the national patent office for this patent</i>							

Responsibility for the accuracy or quality of the data displayed lies entirely with the national patent office concerned, including but not limited to the completeness and fitness of the information for specific purposes.

For complete and authoritative information, please refer to the appropriate national patent register, e.g. by clicking the relevant country code.

National patent registers

Designated contracting states	AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR
Extension states	BA ME
Validation states	MA MD