

---

**Test**  
*Version 0.1*

**Graziella**

**sept. 27, 2022**



---

## Table des matières

---

<b>1</b>	<b>Contents</b>	<b>3</b>
1.1	Usage . . . . .	3
1.2	API . . . . .	4
	<b>Index des modules Python</b>	<b>5</b>
	<b>Index</b>	<b>7</b>



**Lumache** (/lu'make/) is a Python library for cooks and food lovers that creates recipes mixing random ingredients. It pulls data from the [Open Food Facts database](#) and offers a *simple* and *intuitive* API.

Check out the [\*Usage\*](#) section for further information, including how to [\*Installation\*](#) the project.

---

**Note :** This project is under active development.

---



# CHAPITRE 1

---

## Contents

---

## 1.1 Usage

### 1.1.1 Installation

To use Lumache, first install it using pip :

```
(.venv) $ pip install lumache
```

### 1.1.2 Creating recipes

To retrieve a list of random ingredients, you can use the `lumache.get_random_ingredients()` function :

`lumache.get_random_ingredients(kind=None)`

Return a list of random ingredients as strings.

**Paramètres**

`kind (list[str] or None)` – Optional « kind » of ingredients.

**Lève**

`lumache.InvalidKindError` – If the kind is invalid.

**Renvoie**

The ingredients list.

**Type renvoyé**

`list[str]`

The `kind` parameter should be either "meat", "fish", or "veggies". Otherwise, `lumache.get_random_ingredients()` will raise an exception.

`exception lumache.InvalidKindError`

Raised if the kind is invalid.

For example :

```
>>> import lumache
>>> lumache.get_random_ingredients()
['shells', 'gorgonzola', 'parsley']
```

## 1.2 API

---

### *lumache*

Lumache - Python library for cooks and food lovers.

---

#### 1.2.1 **lumache**

Lumache - Python library for cooks and food lovers.

##### Functions

---

<i>get_random_ingredients</i> ([kind])	Return a list of random ingredients as strings.
--	---

---

##### Exceptions

---

<i>InvalidKindError</i>	Raised if the kind is invalid.
-------------------------	--------------------------------

---

Lumache has its documentation hosted on Read the Docs.

---

## Index des modules Python

---

|

lumache, [4](#)



---

## Index

---

### G

`get_random_ingredients()` (*dans le module lumache*), 3

### I

`InvalidKindError`, 3

### L

`lumache`  
    `module`, 4

### M

`module`  
    `lumache`, 4