





## **OPUNTIAGEL TECHNICAL SHEET**

Version N°	1.6
Replaces version no./ date	1.5 of 20/10/2023
Publication date	22/11/2024

# Section 1: Product and Manufacturer Identification

Trade name	OpuntiaGel
Supplier/Distributor	Agrinsicilia Coop. Agricola e sociale A.r.l.
	Via Pacini Giovanni 6. 92027 Licata (AG)
	P.I. 03031180841
Product Type	Plant extract
Plant used	Opuntia ficus indica
Part Used	Newly formed cladodes
Certifications	OdC Bioagricert IT BIO 007

## Section 2: Composition

Components	w/w %
OPUNTIA FICUS INDICA GEL* (cladodes)	100,0

## Section 3: Applications

Food Grade Ingredient

<sup>\*</sup>From organic farming

#### Section 4: Chemical, Physical, and Microbiological Properties

Physical state	Visco-elastic liquid	
Color and appearance	Distinctive, Slightly opalescent	
Smell	Characteristic	
Water solubility	Fully soluble	
pH values	4.0 –4.5	
Bulk density	1 g/cm3	
Viscosity	<30 Cps at 5.0 pH	
Boiling point	98-102 °C / 1 ATM	
Inflammability	Non-flammable	
Pathogenic	Absent	
Pesticides	Conform to EC Reg. 848/2018	
Total aflatoxins	Conform to EC Reg. 165/2010/Compliant to EC Reg.	
	165/2010	
Heavy metals	Conform to EC Reg. 915/2023	
Total polyphenols	19 ± 0.02 mg GAE g -1 dry weight	
Total polysaccharide content	532 ± 0.33 mg eq xylose/g dry weight	
	Mg	
	Ca	
Mineral composition	Na	
	K	
	Zn	
	Mn	
	Cu	
Section 5: Recommendations		

#### **Section 5:** Recommendations

- Store at a controlled temperature of 3-5 C°.
- Due to the naturalness of the product, it is possible to form a slight laying on the bottom of the container.
- During the formulation phase, keep in mind that the product has an acidic pH.
- Increased pH promotes an increase in viscosity
- Do not use the product after the expiration date

#### **Section 6:** Declarations

- Origin: Product of vegetable origin in certified organic farming
- Preferential origin: The product originates from the European community (country: Italy, Sicily)
- Residual solvents: No solvents are used
- **GMOs:** The product does not contain and does not come from Genetically Modified Organisms, therefore it can be considered a GMO *Free product*
- Animal testing: The product has never been tested on animals
- **Dermatologically tested:** the product has passed patch tests

Given the naturalness of the product, it is possible to form a slight installation on the substrate

## Section 7: Shelf Life

The product can be stored for 5 ( Five ) Days after opening under the conditions indicated in section 5 of this data sheet and no later than the expiry date indicated on the label.