

Joan Gòdia i Tresànchez, as the general director of the General Directorate of Agri-Food, Quality and Gastronomy companies, of the Ministry of Climate Action, Food and Rural Agenda of Generalitat de Catalunya.

CERTIFIES:

That consulted our records, the firm LABORATORI ROISER, SL was officially ACREDITED as a Quality Control Laboratory and hereby with the number 719 according to the Order 123/2009, of July 28th 2009, by Food Laboratories Register of Catalonia. The Department of Climate Action, Food and Rural Agenda.

Expiry date of this certificate: 18/01/2026

This Laboratory carry out quality control analyses of: 1 - 2 - 4 - 5 - 13 - 41 - 44

1 -	ANALYSIS FOR THIRD PARTIES	2 -	TRACE METALS	3 -	PESTICIDE RESIDUES
4 -	WATER ANALYSIS	5 -	FOOD MICROBIOLOGY	6 -	SOILS
7 -	FERTILIZERS	8 -	PLANT MATERIALS	9 -	PESTICIDE FORMULATIONS
10 -	SLUDGE'S	11 -	FOOD CONTACT MATERIALS	12 -	FOOD ADDITIVES AND AROMAS
13 -	FEEDS AND RAW MATERIALS	14 -	FODDERS	15 -	FISC AND MEAT MELAS IN FEEDS
16 -	PREMIXTURES	17 -	ORGANIC CONTAMINANTS	18 -	VETERINARY PRODUCTS
19 -	ANIMAL DISEASE DIAGNOSIS	20 -	RESIDUES IN FOOD, ANIMALS AND FEEDS	21 -	FOOD BASIC ANALYSIS
22 -	DAIRY PRODUCTS	23 -	OILS AND FATS	24 -	MEAT PRODUCTS
25 -	ALCOHOLIC DRINKS	26 -	NON-ALCOHOLIC DRINKS	27 -	SUGAR PRODUCTS
28 -	DIETETIC PRODUCTS	29 -	CANNED MEET AND VEGETABLES	30 -	REFRIGERATED PRODUCTS
31 -	PRECOOKED PRODUCTS	32 -	CAKES	33 -	COFFEE
34 -	CONDIMENTS	35 -	CEREALS AND CEREAL PRODUCTS	36 -	DRIED PRODUCTS
37 -	PULSES		VINEGAR		ANALYSI SENSORIAL
39 -	VITAMINS	40 -	ANIMAL FEEDING (BSE, CONTROL BSE=BOVINE SPONGIFORM ENCEPHALOPATHY)	41 -	ANIMAL FEED PRODUCTS
42 -	RADIOACTIVITY CONTROL AND MEASUREMENTS IN FOODS AND AGROCHEMICALS	43 -	TOXICOLOGICAL ANALYSIS OF MATERIAL AND PRODUCTS	44 -	WASTE WATER (ANALYSIS)
45 -	PSYCHOPATHOLOGICAL DIAGNOSIS	46 -	ANALYSIS OF GENETICALLY MODIFIED ORGANISMS (GMOS')=(TRANSGENICALS)	47 -	ISOTOPIC NATURAL ELEMENTS
48 -	PLANT OR VEGETABLE DIAGNOSTIC	49 -	OLIVE OIL STANDARDIZED ORGANOLEPTIC ANALYSIS OF OLIVE OIL	50 -	GENETIC ANALYSIS
51 -	AGROCHEMICALS	52 -	ENVIRONMENTAL MICROBIOLOGY DETERMINATIONS	53 -	FOOD STABILITY TEST
54 -	CHALLENGE TEST (PRESERVATIVES)	55 -	ALLERGENIC PRODUCTS	56 -	ANALYSIS OF SAMPLING SUPPORTS FOR ATMOSPHERIC EMISSIONS
57 -	MICROBIOLOGICAL CONTROL FOR ENVIRONMENTAL POLLUTANTS	58 -	SAMPLING IN QUALITY CONTROL	60 -	CONTROL OF ENVIRONMENTAL CHEMICAL POLLUTANTS
61 -	ANALYSIS OF DIOXINS, FURAN AND PCBS	62 -	ANALYSIS OF TRICHINA	63 -	CULTURE MEDIA
64 -	FROZEN DOUGHS	65 -	ANALYSIS OF ASBESTOS IN ENVIRONMENTAL SAMPLES	66 -	MYCOTOXINS
67 -	ANALYSIS OF SALMONELLA IN FARMS	68 -	MICROBIOLOGIC CONTROL OF FOOD CONTACT SURFACES	69 -	ANTISEPTICS AND DISINFECTANTS. BIOCIDAL ACTIVITY STUDIES
70 -	BIOCIDAL EFFECTIVENESS STUDY	71 -	PHYSICOCHEMICAL AND POLYNIC ANALYSIS OF HONEY	72 -	ANALYSIS OF LEGIONELLA
	MARINE TOXINS		MARINE PHITOPLANKTON	75 -	ANALYTICAL CONTROL OF FISH FARMS
76 -	ALGAE (SEAWEE) AND MICROALGAE	77 -	MARINE ZOOPLANKTON	78 -	SLUDGES
79 -	OLIVES AND OLIVE POMACE	80 -	FODDER OR ANIMAL FEED PHYSICAL ASSAYS (GRANULOMETRIE(SIZE PARTICLE),APPARENT DENSITY,REST ANGLE)	81 -	ENVIRONMENTAL ACOUSTICS MEASUREMENTS
82 -	ENVIRONMENTAL INSPECTION	83 -	CALIBRATION (GAS CONCENTRATION MONITORS)	84 -	GASES FOR FOOD INDUSTRY
85 -	BIOASSAY FOR SCREENING OF DIOXIN I AND PCBs	86 -	PCB'S IN WATER	87 -	VOC'S IN WATER
88 -	PAH'S IN WATER	89 -	HALOANISOLES IN WINE AND CORK		

That the above mentioned firm manufactures and distributes itself.

In witness whereas, I sign this certificate in Cabrils the 18th of January, 2023