	DATA SHEET Gallitelli Caffé Srl Roasted and ground coffee E.S.E 44 pod		page	
Gallitelli Caffé Srl			1	
MADE IN ITALY	EAN code: 8053807220210	Issuing date 22/02/2023	Test report 315092 - 110019/2	

caffè gallitelli	E.S.E. 44 Pod DEK blend		
Net weight:	7,5 g - 0,26 oz		
Package:	Pure compostable cellulose pod packaged in protective atmosphere (MAP) with aluminum and polyethylene laminated film. 150 pieces box.		
Ingredients:	Ground roasted coffee		
Shelf life:	24 months from the production date		
Transport and storage conditions:	Not affecting. Storage is recommended in a cool and dry place and in any case not above 40 Celsius degrees.		
Manufacturing plant:	Zona PIP TRE CONFINI SS 380 Km 9.500 75024 Montescaglioso (MT)		

ORGANOLEPTIC PROPERTIES

ROASTING: Process and roasting procedure with dedicated state-of-the-art machinery and without any product handing by staff operators.

TASTING NOTES: Dark hazelnut cream with good body. Balanced in flavors with noticeable notes of sweetness. Rich in aromas. Pleasant taste.

KEY PHYSICAL AND CHEMICAL PROPERTIES

Moisture content:
Ochratoxin A in roasted coffee:
Heavy Metal content: Cadmium and Lead
Genetically Modified Organisms:
Pesticides:
Acrylamide:

1,09% < 1,0 ppb < 0.2 ppm not detected < 0,01 181 μg/kg

(ref. Reg. MP-03020-IT 2022 REV 2)

(ref. Reg. ISO 21571 + ISO 21569/2005) (ref. Reg. UNI EN 15662:2018 e s.m.i.) (ref. Reg. MP-03020-IT 2022 REV 2)

MICROBIOLOGICAL SPECIFICATIONS (factory limit values):

Micro-organisms at 30°C:	< 10	ufc/g
Enterobacteriaceae	< 10	ufc/g
Yeast and mould:	< 10	ufc/g
Escherichia Coli	< 10	ufc/g
Coagulase-positive staphylococcus (Aureus and others)	o < 10	ufc/g
Monocytogenic listeria	not detected	in 25 g
Salmonella Spp	not detected	in 25 g



OGM

The company declares that in all its production, no ingredients derived from Genetically Modified Organisms are used and, therefore, it remains below the safety threshold (0.9%) above which it is mandatory to declare on the label according to the precautionary principle from Reg. EC No. 1830/2003 (regulatory framework composed of Directive 2001/18/EC, and two Regulations (1829 and 1830/2003/EC).The values indicated were certified by AGROLAB ALIMENTALIA SRL and reported in all their details on the manufacturer's web page.