

PRODUCT DATA SHEET

Pag. 1

**DRESSING TRUFFLE BOX 6X250 ml BOT.DORICA GLASS
ROUND CLEAR GOCCIA D'ORO**

Rev 1
Data 27/08/21

PRODUCT DESCRIPTION



Identification data	
Internal Code	OARO00022
EAN Code	8003250006046
Brand	GOCCIA D'ORO
HS Code	21039090
GTIN14	18003250006043
Raw material description	
Ingredients	Extra virgin olive oil (97,21%), infusion of white truffle (Tuber Magnatum Pico) (2,5%), flavours (0,29%)
Product description	Extra virgin olive oil is obtained from the olive fruit (Olea Europaea) by the use of solely mechanical or other physical conditions which do not involve alterations in the oil. In this product the quality of Extra virgin oil is enriched with the truffle, an Italian product that gives to oil a flavour unique.
Recommendations for use	White truffle infused extra virgin olive oil is irresistible: try it with any pasta or rise dish, meat or even a few drops on fried eggs, or in fresh bread.
Organoleptic properties	
Color	Light yellow
Aroma	Aroma of truffle
Taste	Rich and sumptuous flavor
Means of use and preservation	
Shelf life time	24 months
Preservation	Keep cool and dry away from direct sunlight.

FORMAT AND PACKAGING

Format data

Format description	Quantity	Format net weight - Kg	Format gross weight - Kg	Format measure (L x P x H)
Bottle Doric White	250 ML	0,229	0,465	4,9 x 4,9 x 23,8

Packaging data

Packaging description	Unit for case	Case net weight - Kg	Case gross weight - Kg	Case measure (L x P x H)
Cardboard Box	6	1,374	2,950	17,2 x 12,8 x 27,2

Pallet data

Pallet measure (L x P x H)	Case for layer N.	Layer N.	Total Case N.	Pallet net weight - Kg	Pallet gross weight - Kg
EPAL 120 x 80 x 178	41	6	246	338,00	747,70
US 120 x 100 x 151	67	5	335	460,29	1.011,25

NUTRITIONAL FACTS for 100 ml

Energy	3404 Kj - 828 kcal	Carbohydrate of wich	0 g
Fat of wich	92 g	- sugars	0 g
- saturates	14 g	Protein	0 g
- monounsaturates	69 g	Salt	0 g
- polyunsaturates	9 g		

CERTIFICATIONS

BRC, IFS, ISO 9001, FSSC 22000, KOSHER

Redacts: QUALITY DEPARTEMENT

Approves: DIRECTOR MANAGEMENT