		FINAL PRODUCT SPE	CIFICATION		
<logo></logo>	OPPIT DE ANG MITTI CI	IVE OIL 250 CB			
	ORBIT BEANS WITH OL	LIVE OIL - 250 GR			
PRODUCT PICTURE					
MEAL CODE	V-12-1				
ITEM CODE	V-12-1				
NSN CODE	0				
PRODUCT NAME	ORBIT BEANS WITH OLIVE OIL - 250 GR				
POUCH TYPE	Wet pouch				
NET WEIGHT	250 GR				
MENU NO	A-LOV-01				
	Vegan X Vegeterian	X Lacto Ova Vegeterian X			
PRODUCT GROUP	Gluten Free X Lactose Free	X Helal			
TOTAL WATER NEED	N/A				
PRIMARY PACKAGING	TORBA.0.150x200 MM.PET-ALU-NY-CPP.001				
LABEL	ETK.MRE.150x200 MM.001	MRE 150X200 POUCH ETİKETİ			
SECONDARY PACKAGING	N/A	NOT USED			
MASTER CARTON	N/A	NOT USED			
UNITS PER MASTER	N/A				
TERTIARY (PALLET) TYPE	80*120 EURO PALLET				
NUMBER CARTONS PER PALLET	1500 CARTONS PER PALLET (15*100)	1. (
STORAGE CONDITIONS	away from direct sunlight. Once opened use imi				
SHIPPING CONDITIONS	It can be stored up to BBE at 25 degree. Suitab away from direct sunlight. Once opened use imi	ole for storage at +1 Degree and +50 Degree. Store unopened, in a	cool dry place		
	At 25°C 30 months - At 37°C 10 months- At 50°C				
SHELF LIFE	30 months				
LOTTING AND CODDING	Best Before Ends (BBE) , Batch Number (BN)(p	production day of year) and Production Date (PD) are printed on th	e package.		
PACKAGING	Packed in Vacuum Pouch Bag				
CONSUMPTION INFORMATION	Cooked product, please consume after heating.				
CONSUPTION TEMPERETURE	Suitable for consumption at +1 Degree and +50				
WARNING	Do not buy or consume leaked, bulged or dama	*			
PRODUCER	DARDANEL Önentaş Gıda San. A.Ş.				
PRODUCER'S ADRESS	İzmir Yolu 4. km 17100 Çanakkale/Türkiye				
ORGIN	Türkiye				
HEATING SUGGEESTION	1) Tear the flameless ration heater bag open at notch at top of bag. Insert unoppened meal pouch in the sleeve. 2) Add water to bag up to fill line at the bottom of the bag (50 ml) 3) Fold bag over meal so heater is under meal. Lay bag down. After 12 minutes the meal is ready to eat. After opening and mixing, your product is ready to eat. Enjoy your meal. *Always activate heater with water before disposal * Dispose tidly. Please do not litter. CAUTION: Do not heat directly in a flame.				
INGREDIENTS	Orbit green beans (57,06%), onion, tomato, sunflower oil, olive oil (2,5%), tomato paste, pepper paste, corn starch, sugar, spices, salt.				
	ORBIT BEANS ORBIT FASUL	YE 57,06%			
	ONION SOĞAN	15,67%			
	TOMATO DOMATES	16,00%			
	SUN FLOWER OIL AYÇİÇEK YAĞ OLIVE OIL ZEYTİNYAĞI	<u>ĞI 4,00%</u> 2,50%			
	TOMATO PASTE DOMATES SA	ALÇASI 1,40%			
	PEPPER PASTE BİBER SALÇA CORN STARCH MISIR NİŞAST				
	SUGAR TOZ ŞEKER	0,60%			
	SALT TUZ GARLIC POWDER TOZ SARIMSA	0,20% AK 0,20%			
I					
	PEPPER TOZ KARABİB TOTAL	BER 0,04% 100,0000%			

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	ORBIT BEANS WITH OLIVE OIL - 250 GR			
ALLERGENS	NA			
MAY CONTAIN	It may contain trace amounts of nuts, crustaceans, egg, fish, peanut, celery, mustard, sesame, molluscs and soy products.			
SEALING PARAMETERS	190°C min 1,5 sn 230 kg/pascal			
STERILIZATION PARAMETERS	In the range of 114-118 degrees, the sterilization program is determined as meatless products min F0:6 - meat products min F0:10.			

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	ORBIT BEA	NS WITH OLI	VE OIL - 250 GR				
	PRODUCT VERI	FICATION TESTS	MICROBIOLOGICAL				
Microorganism	Laboratory	Method	Frequency	Accept	Reject	External Laboratory	
Salmonella	NÖ Microbiology Laboratory	Minividas/SPT	Lot number	0/25 g-ml	0/25 g-ml	Once in a year	
L. monocytogenes	NÖ Microbiology Laboratory	Minividas/LMX	Lot number	0/25 g-ml	0/25 g-ml	Once in a year	
B. Cereus	NÖ Microbiology Laboratory	EN ISO 7932	Lot number	≤10²	> 10³	Once in a year	
Staphilococcal Enterotoxin Commercial Sterility Test	NÖ Microbiology Laboratory NÖ Microbiology Laboratory	Minividas TS	Lot number	0/25 g-ml	0/25 g-ml	Once in a year	
Commercial Greating Test	To ministropy Educatory	10524(Incubation Test) (@37°C 10 Days; @ 55°C 7 Days)	EST TRIMES	No post-incubation leak or bulge should be seen, the pH difference should be <0.5. There should be no growth as a result of microbiological analysis performed on packages that do not show leakage and bulge after incubation		Once in a year	
	PRODUCT \	/ERIFICATION TES	STS / CHEMICAL				
Parameters	Method	Analysis Frequency	Accept	Tolerance	Reject	Laboratory	
Salt %	Titrimetric	Each Retort Batch	≤1	± 0,3	max %2	NÖ Central Laboratory	
	LEC	GISLATIVE INFOR	MATION				
PESTICIDE RESIDUES						External Laboratory	
HEAVY METAL RESIDUES	IN COMPLIANCE WITH THE CURRENT UK, AND EU LEGISLATION AND TURKISH FOOD CODEX					External Laboratory	
ADDITIVES (where relevant)	IN COMPLIANCE WITH THE CURRENT UK, AND EU LEGISLATION AND TURKISH FOOD CODEX					External Laboratory	
PACKING MATERIAL	IN COMPLIANCE WITH THE CURRENT UK, AND EU LEGISLATION AND TURKISH FOOD CODEX					External Laboratory	
MARKING IN COMPLIANCE WITH THE CURRENT UK, AND EU LEGISLATION AND TURKISH FOOD CODEX						External Laboratory	
PRODUCT VERIFICATION TESTS / PHYSICAL							
Parameters	Method	Analysis Frequency	Accept	Tolerance	Reject	Laboratory	
Net Weight	Scale	Each Retort Batch	250	± 9	T1min- T2	NÖ Central Laboratory	
%2,5 of the product can be between T1-T2						_azz.atory	
Lot Number Visual Each Retort Batch Must be correct limits, All of the products must be greater than 191-182						NÖ Central	
BBE Information	Visual	Each Retort Batch	Must be correct		 	Laboratory NÖ Central	
Packaging Appearance	Visual	Each Retort Batch	Must be correct Must be smooth and proper			Laboratorv NÖ Central	
Foreign Matter/Impurity	Visual	Each Retort Batch	Shouldn't contain			Laboratory NÖ Central	
Residual Air Volume	Visual	Each Retort Batch	must be properly sealed		>%2/pouch	Laboratory NÖ Central	
Sealing Control	Visual	Each Retort Batch	must be properly sealed		volume	Laboratory NÖ Central	
Appearance/ Odor	Visual	Each Retort Batch	Uniform mixture appearance and	NÖ Central Laboratory			
Taste / Texture	Visual Each Retort Batch It must have its natural-original taste . Texure must be not too mushy				NÖ Central Laboratory		

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	0			IVE OIL - 250 GR			
		NUT	RITION FACTS (per 100 g)			
Energy (kcal)	90,78			Fiber (g)	1,660		
Total Fat (g)	6,63			Protein (g)	1,910		
-Saturated Fat (g)		0,83		Salt (g)	0,310		
Total Carbohydrates (g)		5,85					
-Sugars (g)		0,00					
	Α	llergens / GM	O / Radiological	Risk In The Product			
Components		Product contains or not	In the same product line with the product; contains or	Components		Product contains or not	In the same product line with the product; contains or
Nuts; almond (Amygdalus communis L.), fhazelnut (Corylus avellana), walnut (Juglans regia), cashew (Anacardium occidentale), pecan (Carya illinoiesis-WangenhK.Koch), brazil nut (Bertholletia excelsa), pistachio (Pistacia vera), macadamia nut and Queensland nut (Macadamia ternifolia) and their products		No	Yes	Celery and its products		No	Yes
				Grain varieties containing gluten (w barley, oats, spelled, Kamut or hybr and their products		No	No
Crustaceans and their products		No	Yes	Mustard and its products		No	Yes
Egg and egg products		No	Yes	Sesame seed and its products		No	Yes
Lupin and its products		No	No	Molluscs and its products		No	Yes
Fish and fish products		No	Yes	Sulphur dioxide and sulphites, (In terms of SO2; max 10 mg/kg or 10 mg/L)		No	
Peanut and its products		No	Yes	GMO AND RADIOLOGICAL LIST			
Soy and soy products		No	Yes	Genetically modified corn and its products		No	No
Milk and its derivatives (includes lactose)		No	No	Genetically modified soy and its pro	ducts	No	No
				Radiological Risk		No	No