

## PRODUCT SPECIFICATIONS TORTILLA WRAP

Document No. : US -08

Release Date : 08.01.2022

Revision No : 00

Revision Date : ---

Page No : 1/2

PRODUCT NAME	Tortilla Wrap				
PRODUCT CATEGORY / CLASS / TYPE	Tortilla Wrap / Plain / Plain				
DESCRIPTION	The product achieved by shaping and baking the dough prepared using wheat flour, drinking water, vegetable oil, salt, sugar, and additives permitted by the relevant legislation.				
INGREDIENTS	Wheat Flour, Drinking Water, Vegetable Margarine (palm and cottonseed oil), Salt, Sugar Glycerol (E422), Sodium Acid Pyrophosphate (E450), Sodium Bicarbonate (E500), Potassium Sorbate (E202), Calcium Propionate (E282), Malic Acid (E296), Mono- and diglycerides of fatty acids (E471), Citric Acid (E330)				
ADDITIVES	Additives used in tortilla wraps shall comply with the provisions in the Food Additives Regulation of Turkish Food Codex Legislation (06.30.2013 - 28693).  According to Category 07.1: Bread and Bread Types, the following additives could be utilized in tortilla wraps:  Group I (E 296, E 330, E 422, E 471, E 500),  E 202 (maximum of 2000 mg/kg),  E 282 (maximum of 2000 mg/kg),  E 450 (maximum of 20000 mg/kg).				
PHYSICAL CHARACTERISTICS	Appearance : Unique appearance but not being burnt, doughy, torn, broken, or crumbled. No visible mold growth.  Flavor / Taste : Unique taste without any unfamiliar flavor.  Smell : Unique smell without unfamiliar smell.  Adulteration : N/A : 15 cm ± 2cm, 20 cm ± 2 cm, 25 cm ± 2 cm, 30 cm ± 2 cm, 33 cm ± 2cm				
CHEMICAL CHARACTERISTICS	Total fat : Maximum of 9.0% (in dry matter) Salt : Maximum of 2.0% (in dry matter) Moisture : Maximum of 35% 10% HCI-insoluble ash : Maximum of 0.6% (in dry matter) Acidity : Maximum of 8 ml (the amount of 1M NaOH used to neutralize the acidity of 100 g of tortilla wrap) Sorbic acid : Maximum of 2000 ppm Propionic acid : Maximum of 2000 ppm				
MICROBIOLOGICAL CHARACTERISTICS	Legislation (12.29.  Microorganisms  Rope Sport	520	c 2	cal Criteria Regulation  m  4,5.10³ cfu/g-ml	M 1,1.10 <sup>4</sup> cfu/g-ml
	Yeast and Mold	5	2	10 <sup>2</sup> cfu/g-ml	103 cfu/g-ml

ISSUED BY
Quality Assurance Officer

HRACAT ANONIM SIRKETI

Maliloy BAPPROVED BY 17

5. Cad Word Singay ANGER

Singay VENES 17 882 882

Mersis No: 063113820620000



## **PRODUCT SPECIFICATIONS TORTILLA WRAP**

: US -08 Document No.

Release Date

: 08.01.2022

Revision No **Revision Date**  : 00 : **---**-

Page No

:2/2

The state of the s				
CONTAMINANTS	Complies with the provisions in the Contaminants Regulation of Turkish Food Codex Legislation (12.29.2011 – 28157)  Aflatoxin B1 : Maximum of 2.0 µg/kg Aflatoxin B1+B2+G1+G2 : Maximum of 4.0 µg/kg Ochratoxin A : Maximum of 3.0 µg/kg Deoxynivalenol : Maximum of 500 µg/kg Zearalenone : Maximum of 50 µg/kg			
GMOs	No genetically modified ingredients are used in the production of tortilla wraps.			
ALLERGENS	Contains gluten.			
TARGET CONSUMERS	Not suitable for the consumption of celiac patients.			
PACKAGING	PET + COEX EVOH or PET + PE + Aluminum			
LABELING	The descriptions on the packaging shall comply with the provisions in the Food Labeling and Consumer Information Regulation of Turkish Food Codex Legislation (01.26.2017 - 29960). The following information must be marked on the packaging in a legible and indelible manner:  - Food name, - Ingredients, - Substances or products leading to allergy or intolerance, - The net amount of food, - Best before or expiry date, - Special storage and/or consumption conditions, - Name or trade name and address of the food business, - Business registration number, - Country of origin, - Nutrition facts.			
SHELF LIFE	6 months from production date 9 months from production date (PET + COEX EVOH packaged products and/or with absorbers into the packaging) 12 months from production date (PET + COEX EVOH packaged products and/or with absorbers into the packaging) (PET + COEX EVOH packaged products and/or with absorbers into the packaging) (PET + PE + Aluminum packaged products and/or with absorbers into the packaging)			
STORAGE CONDITIONS	Should be kept cool and away from direct sunlight. Should be stored in the refrigerator and consumed within 7 days once the packaging is opened.			
DELIVERY METHOD	Delivered in cardboard boxes in box vehicles under suitable storage conditions.			
REMARKS ON POSSIBLE MISUSE	The package should be zipped up once opened.			
RELEVANT LEGISLATION	Turkish Food Codex Legislation			

ISSUED BY **Quality Assurance Officer**  BONETA İTHALAT
İHRACAT ANONIM ŞİRKETİ

Malıköy Başkent OSB Mah.
5, Cad No: A Şircan ANKARA
Sincan V.D 6311382062
T.Si General Manager
Mersis No: 0631138206200001