

## **PROTEIN DRINK - CHOCOLATE**

Kontrolsüz Kopya

Yayım Tarihi (Issue Date) 12.09.2022 Doküman No Revizyon ( Revision) 0 (Document No) MRE\_DR-01

DR-01

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Product Name   Pr. Name   Pr. Orduct Description   Pr. Properties   Contains chocolate powder. Prepared with hot water or milk.   Product Weight / G Weight gr   25 g   25 g   25 g   Product Weight / G Weight gr   25 g   25 g   25 g   25 g   25 g   Place of Use   Daily consumption. Suitable for storage and consumption at 1 °C - 50 °C.   Origin   Turkey   Daily consumption. Suitable for storage and consumption at 1 °C - 50 °C.   Origin   Turkey   Mile   Product Meight gr   25 g   25 g   25 g   25 g   25 g   Ingredients / Ingredient List   Mile   View   View	Item No/ Item No	DR-01
Product Weight / G Weight gr Product Weight / G Weight gr Product Weight / G Weight gr Daily consumption. Suitable for storage and consumption at 1 °C - 50 °C.  Turkey Diagon Turkey Ingredients / Ingredient List University Weight (some product of the product of	Product Name/ Pr. Name	PROTEIN DRINK - CHOCOLATE
Product Weight / G Weight gr Place of Use/ Daily consumption. Suitable for storage and consumption at 1 °C - 50 °C. Origin Turkey Ingredients / Ingredient List Whey Protein concentrate (from milk), fat reduced occoa powder, creatine monohydrate, flavoring chocolate), anti-caking agent (siliconedioxide), emülsifer (soy lecithin), sweeteners (Sucralose).  First Packaging Specifications Storage Conditions / Storage It should be stored in a cool and dry place.  Shelf Life / Self Life Froduct Specifications/Product Pro. The chocolate drink is expected to have the following characteristics. Vegan Vegeterian Lacto Ova Vegeterian + Color Limust have its own color.  Structure-Sectional View It must have a unique structure. There should be no lumps.  Odor Must have a unique odor, no foreign odor Taste It should have a unique taste and should not contain foreign flavors. It should leave a full flavor in the mouth during drinking.  Physical / Chemical / Microbial Properties  Communique No. 2017/29). Compleas with Eud inserties with Eurikish Food Codex Communiqué on Cocca and Chocolate Products (Communique with Eurikish Food Codex Regulation on Microbiological criteria for foodstuffs:  Microbial Toxins Microbial Toxins Microbial Toxins Microbial Toxins Contaminants  Contaminants  GMO There should be Incorphy with the Turkish Food Codex Contaminants Regulation, Turkish Food Codex Communiqué on Meat Products, Turkish Food Codex Regulation on the maximum limits of pesticide residues.  COMMISSION REGULATION (EC) No 1881/2006 of 19 December 2006etting maximum levels for certain contaminants in foodstuffs  Must comply with the Turkish Food Codex Regulation on Flavorings and Food Ingredients with Flavorings  Must comply with the Turkish Food Codex Regulation on Flavorings and Food Ingredients with Flavorings  Must comply with the Turkish Food Codex Regulation on Flavorings and Food Ingredients with Flavorings  Must comply with the Turkish Food Codex Regulation on Flavorings and Food Ingredients with Flavorings	Product Description/ Pr. Properties	Contains chocolate powder. Prepared with hot water or milk.
Place of Use/ Origin Turkey  Ingredients / Ingredient List Whey Protein concentrate (from milk), fat reduced occoa powder, creatine monohydrate, flavoring chocolate), anti-caking agent (siliconedioxide), emülsifer (soy lecithin), sweeteners (Sucralose).  First Packaging Specifications  Multi-layer laminated pouch packaging.  Storage Conditions / Storage  It should be stored in a cool and dry place.  Shelf Life / Self Life  54 months  Product Specifications/Product  Pro.  Sensory Properties  Color  It must have its own color.  Structure-Sectional View  Odor  Must have a unique structure. There should be no lumps.  Must have a unique odor, no foreign odor  Taste  It should have a unique taste and should not contain foreign flavors. It should leave a full flavor in the mouth during drinking.  Physical / Chemical / Microbial  Properties  Compleas with EU directive 2000/56/EC  Soreign matter  Foreign matter  Foreign matter  Microbial Properties  Must comply with the Turkish Food Codex Communiqué on Cocoa and Chocolate Products (Communiqué No: 2017/29).  Compleas with EU directive 2000/56/EC  Should not be (no rope, stone, glass, hair, internal organ remains, bone, skin)  Foreign matter  Foreign matter  Foreign simple swith regulation (EC) No 2073/2005 on microbiological criteria for foodstuffs:  Microbial Toxins  Microbial Toxins  Contaminants  It must comply with the Turkish Food Codex Contaminants Regulation, Turkish Food Codex Communiqué on the maximum limits of pesticle residues.  COMMISSION REGULATION (EC) No 1881/2006 of 19 December 2006etting maximum levels for certain contaminants in foodsbuffs  Must comply with the Turkish Food Codex Regulation on Flavorings and Food Ingredients with Flavoring Properties.  Must comply with the Turkish Food Codex Regulation on Flavorings and Food Ingredients with Flavorings  Must comply with the Turkish Food Codex Regulation on Flavorings and Food Ingredients with Flavorings  Must comply with the Turkish Food Codex Regulation on Flavorings and Food Ingredients with Flavoring	Product Weight / Net Weight gr	25 g
Turkey	Product Weight / G Weight gr	
Ingredients / Ingredient List	Place of Use/	Daily consumption. Suitable for storage and consumption at 1 °C - 50 °C.
Bavoring chocolate, anti-caking agent (siliconedioxide), emülsifer (soy lecithin), sweeteners (Sucralose).	Origin	Turkey
It should be stored in a cool and dry place.	Ingredients / Ingredient List	flavoring chocolate), anti-caking agent (siliconedioxide), emülsifer (soy lecithin), sweeteners
It should be stored in a cool and dry place.	First Packaging Specifications	Multi-layer laminated pouch packaging.
Product Specifications / Product Pro.  The chocolate drink is expected to have the following characteristics. Vegan Vegeterian Lacto Ova Vegeterian + Gluten Free + Lactose Free Halal  Sensory Properties  Color It must have its own color.  Structure-Sectional View It must have a unique structure. There should be no lumps.  Odor Must have a unique odor, no foreign odor  Taste It should have a unique taste and should not contain foreign flavors. It should leave a full flavor in the mouth during drinking.  Physical / Chemical / Microbial Properties  Communiqué No: 2017/29). Compleas with EU directive 2000/36/EC  Foreign matter Foreing material  Microbial Properties  Must comply with the Turkish Food Codex Regulation on Microbiological Criteria Compleas with regulation (EC) No 2073/2005 on microbiological criteria for foodstuffs:  Microbial Toxins  Microbial Toxins  Microbial Toxins  Contaminants  It must comply with the Turkish Food Codex Contaminants Regulation, Turkish Food Codex Communiqué on Meat Products, Turkish Food Codex Regulation on the maximum limits of pesticide residues.  COMMISSION REGULATION (EC) No 1881/2006 of 19 December 2006etting maximum levels for certain contaminants in foodstuffs  Must comply with the Turkish Food Codex Regulation on Flavorings and Food Ingredients with Flavoring Properties.  Should not be  Must comply with the Turkish Food Codex Regulation on Flavorings and Food Ingredients with Flavoring Properties.  Should not be	Storage Conditions / Storage	
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Sensory Properties	Product Specifications / Product	The chocolate drink is expected to have the following characteristics.
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Taste It should have a unique taste and should not contain foreign flavors. It should leave a full flavor in the mouth during drinking.  Physical / Chemical / Microbial Properties  *:Must comply with the Turkish Food Codex Communiqué on Cocoa and Chocolate Products (Communiqué No: 2017/29). Compleas with EU directive 2000/36/EC  Foreign matter Foreign material  Microbial Properties Microbial Properties Microbial Properties Microbial Toxins Microbial Toxins Microbial Toxins  Microbial Toxins Contaminants  It must comply with the Turkish Food Codex Contaminants Regulation, Turkish Food Codex Communiqué on Meat Products, Turkish Food Codex Regulation on the maximum limits of pesticide residues. COMMISSION REGULATION (EC) No 1881/2006 of 19 December 2006etting maximum levels for certain contaminants in foodstuffs  GMO  There should be no GMOs.  Additives  Must comply with the Turkish Food Codex Regulation.  Must comply with the Turkish Food Codex Regulation.  Must comply with the Turkish Food Codex Regulation on Flavorings and Food Ingredients with Flavorings  Must comply with the Turkish Food Codex Regulation on Flavorings and Food Ingredients with Flavoring Properties.  Should not be		·
Flavor in the mouth during drinking.	Odor	
Properties  (Communiqué No: 2017/29). Compleas with EU directive 2000/36/EC  Foreign matter Foreing material  Microbial Properties Microbial Properties Microbial Toxins Microbial Toxins Microbial Toxins  Microbial Toxins  Microbial Toxins  Microbial Toxins  Microbial Toxins  Microbial Toxins  Microbial Toxins  Microbial Toxins  Microbial Toxins  Microbial Toxins  Microbial Toxins  Microbial Toxins  Microbial Toxins  Microbial Toxins  Microbial Toxins  Microbial Toxins  Microbial Toxins  Microbial Toxins  Microbial Toxins  Contaminants  It must comply with the Turkish Food Codex Contaminants Regulation, Turkish Food Codex Communiqué on Meat Products, Turkish Food Codex Regulation on the maximum limits of pesticide residues.  COMMISSION REGULATION (EC) No 1881/2006 of 19 December 2006etting maximum levels for certain contaminants in foodstuffs  GMO  There should be no GMOs.  Additives  Must comply with the Turkish Food Codex Regulation on Flavorings and Food Ingredients with Flavoring Properties.  Radiation  Should not be	Taste	
Microbial Properties   Must comply with the Turkish Food Codex Regulation on Microbiological Criteria Compleas with regulation (EC) No 2073/2005 on microbiological criteria for foodstuffs:    Microbial Toxins		(Communiqué No: 2017/29).
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Additives       Must comply with the Turkish Food Codex Additives Regulation.         Flavorings       Must comply with the Turkish Food Codex Regulation on Flavorings and Food Ingredients with Flavoring Properties.         Radiation       Should not be	GMO	
Flavorings  Must comply with the Turkish Food Codex Regulation on Flavorings and Food Ingredients with Flavoring Properties.  Should not be		
Radiation Should not be		Must comply with the Turkish Food Codex Regulation on Flavorings and Food Ingredients with
Nutrient A detailed nutrient analysis report must be available.	Radiation	
	Nutrient	A detailed nutrient analysis report must be available.

Hazırlayan (Prepared By) DERYA

TÜFEKÇİ

Onaylayan (Approved By) SEVİM ÜSTÜNEL



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Yayım Tarihi (Issue Date) 12.09.2022 Doküman No MRE\_DR-01 Sayfa Revizyon ( Revision) 0 (Document No) 2 / 2 Page

	100 g powder product 360 kcal/1507 kJ-Protein 12.4 g / Carbohydrate 77 .1 g / Total Sugar 76 g / Fiber 0 g / Fat 2.6 g / Minerals: Sodium 148 mg / Calcium 30 mg / Potassium 842 mg
Allergen Information / Allergen	Ingredient declaration must be made according to the Turkish Food Codex Allergen List.
	Allergen list must be occured acording to Regulation (EU) No 1169/2011
Labeling	****The production and expiry date must remain intact until the expiry date of the product.
_	Storage conditions must be declared on the product. The serial number of the product must be
	clearly stated.
Transportation	It should be transported in a way to be suitable for Storage and Transportation conditions and
	at temperatures that will not be damaged by all kinds of external factors.

Hazırlayan (Prepared By) DERYA TÜFEKÇİ Onaylayan (Approved By) SEVİM ÜSTÜNEL