

# **Properties of Compact Food Bars: A Review Study**

Vahid Hadi<sup>1</sup>, Abdolreza Norouzy<sup>2\*</sup>, Mostafa Mazaheri Tehrani<sup>3</sup>, Mohsen Nematy<sup>4</sup>, Saeid Hadi<sup>5</sup>

1. Ph.D. student, Department of Nutrition, Faculty of medicine, Mashhad University of Medical Sciences, Mashhad, Iran

2. AssociateProfessor, Department of Nutrition, Faculty of medicine, Mashhad University of Medical Sciences, Mashhad, Iran

3. Professor, Department of Food Science and Technology Ferdowsi University of Mashhad, Mashhad, Iran

AssociateProfessor, Department of Nutrition, Faculty of medicine, Mashhad University of Medical Sciences, Mashhad, Iran
 Ph.D. student, Department of Nutrition, Faculty of Nutrition and Food Sciences, Isfahan University of Medical Sciences, Isfahan, Iran

ARTICLEINFO	ABSTRACT
<i>Article type:</i> Review Article	Compact food Bars (CFBs) are used in meals ready-to-eat (MRE) diets during maneuvers and military operations and as emergency food products (EFPs) in emergencies and crises, such as natural disasters and warfare, in order to promote crisis management. Ready-to-use therapeutic food (RUTF) is used for therapeutic purposes in malnourished individuals and patients with acquired immune deficiency syndrome (AIDS). Some of the properties of CFBs include high nutritional value, high nutrient content, high energy density, no need for preparation, readiness to use, long-lasting preservation, low spoilage due to the low moisture content, low volume and weight, and ease of transportation and distribution.
<i>Article History:</i> Received: 08 Aug 2018 Accepted: 27 Nov2018 Published: 30 Jan 2019	
Keywords: Compact Food Ready-to-Eat Emergency Food Product Ready-to-Use Therapeutic Food High Energy Density Military Operation	protein, carbohydrates, fiber, and micronutrients should be considered in the formulation of CFBs. The main ingredients of these dietary products are cereal, skimmed milk, soy and its products, vegetable oil, sugar, and plant nutrients. Such food products are remarkably valuable to individuals in crisis. CFBs play a key role in the survival of victims of war and natural disasters. The present study aimed to review the properties and production of CFBs.

Please cite this paper as:

Hadi V, Norouzy A, Mazaheri Tehrani M, Nematy M, Hadi S. Properties of Compact Food Bars: A Review Study. J Nutrition Fasting Health. 2018; 6(3): 125-131. DOI: 10.22038/JNFH.2018. 34018.1130

#### Introduction

Compact food Bars (CFBs) are an element of the diets used in crises, maneuvers, and military operations (1, 2). The term 'compact foods' encompasses a large category of dietary products, such as enriched biscuits, chocolate bars, and nutrient-dense pastes (1, 2). CFBs are durable and ready to consume, while they are logistically low in volume and weight. This is important since soldiers must be able to adhere to their diet independently (3). Compact foods should provide all the nutrients required for 7-15 days in crises and up to 21 days in military operations. Another important issue in the case of CFBs is their consumption in the event of natural disasters, such as hurricanes and earthquakes (4).

Attention to the nutritional needs of the individuals in emergency conditions (e.g., floods, earthquakes, and war) is a vital concern, which has led countries to prioritize the production of a wide variety of these dietary products on their agenda, especially industrialized and developed countries (4). In addition to military consumptions, the production of these food products for various purposes is common in these countries.

Compact foods have long been used in the conditions of food supply constraint (5). Studies in this regard have been conducted since 1901 focusing on the foods provided for a

\* Corresponding author: Abdolreza Norouzy, Associate professor in Clinical Nutrition. Tel: 00985138002382; Email: Norouzya@mums.ac.ir

© 2018 mums.ac.ir All rights reserved.

This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/3.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

single individual for unpredictable conditions. Compact foods were first added to the diets of the US army soldiers in 1980 and have been promoted constantly ever since (5).

Today, every country produces its own special diets depending on their scientific advancement and food technology, as well as the climate and taste of the populations. The armies of developed countries have procured special formulas for CFBs so as to supply the food sources of their militia (6). Proper nutrition is of paramount importance for the militants in difficult circumstances (e.g., operations and enemy siege), as well as the victims of natural disasters or disease outbreak in a region (7). Compact foods are optimal for such situations owing to properties such as no need for preparation, long-lasting preservation, low humidity, low spoilage rate, high energy and nutrient density, and easy transportation and distribution.

The CFBs used in crises include emergency food products (EFPs), meal ready-to-eat (MRE), and ready-to-use therapeutic food (RUTF). CFBs could be formulated and produced in three modes. The present study aimed to review the properties, types, and applications of CFBs in various situations, such as crises, wars, and treatments.

## **Material and methods**

This review was conducted via searching in databases such as Pub Med, Science Direct, Google Scholar, SID, and Scopus, as well as credible reference books using keywords such as emergency food product, meal ready-to-eat, ready-to-use therapeutic, emergency ration bar, emergency food product, high-energy and nutrient-dense food products. The articles published in English and Persian were collected in August 2018.

## Results

# 1. Types of Compact Foods

## 1-1 Emergency Food Products (EFPs)

EFPs are used to reduce morbidity and mortality in the victims of natural disasters or human incidents through adequately meeting the human nutritional needs for a maximum of 15 days since the onset of the event. EFPs should provide the required nutrients in individuals from the onset of the incident to the usual meal (3, 5). Most often, EFPs are used as the only food source in the early stages of natural disasters (e.g., earthquakes and hurricanes) or in emergencies (e.g., evacuation of the combat zone in military operations) (9).

The energy amount, nutritional composition, and sensitivity of EFPs play a key role in meeting the nutritional needs of victims (9, 10). These food products were also distributed in bulks in ancient times and developing countries. Some of the main EFPs in these situations included wheat, corn, and cereals, which were used to help the victims of emergencies and required preparation before consumption (4). In addition to emergency use, new EFPs are consumed as food supplements and are rich sources of various nutrients (4).

In the formulation of EFPs, several factors must be considered, including the nutrient contents that are needed for the human body, safety and health, pleasance, easy transportation and distribution, and ready-to-eat diets. The predicted time for the consumption of these foods by victims as the only consumed food is 3-7 days, while it may take up to 15 days as the only food source for these individuals (4). Moreover, EFPs should be cost-effective and provide the required amounts of energy (Kcal), protein, vitamins, and other essential nutrients for short-term survival. EFPs should also be organoleptically and culturally acceptable and easily transported (3, 8).

## 1-2 Meal Ready-to-Eat (MRE)

CFBs are part of MRE, which is used in harsh conditions and military operations. MRE should have three main parameters, including product acceptability, suitable packaging and shelf-life, and high nutrient levels (11, 12). Compressed diets should nutritionally meet the established standards, including the presence of macronutrients (carbohydrates, proteins, and lipids) and micronutrients (vitamins and minerals) to guarantee the health and efficiency of military personnel (Army Defense Branch, 2015). With regard to the use of compact foods by the militia, lack of access to fresh food must be considered for almost 21 days, and each serving should contain about 1,200 kilocalories to provide the required energy in three servings (13).

#### 1-3 Ready-to-Use Therapeutic Food (RUTF)

RUTFs are the foods that are designed to serve therapeutic purposes and meet the nutritional requirements of the individuals in need, which are most commonly consumed in the form of supplementary diets.

One of the main applications of RUTFs is to provide the nutritional supplement of children with malnutrition in emergencies (14, 15). Severe malnutrition is a significant concern regarding inadequate energy and nutrients and is considered to be a major cause of mortality among children and other populations across the world (14, 16). The treatment of severe malnutrition often requires referral to nutrition therapy centers or hospitals, which may be impossible in deprived, borderline, and rural regions. To overcome this issue, the provision of products such as RUTFs has proven effective in many countries within the past decade (17, 18).

In this regard, various studies were carried out until a commercial product known as Plumpy'Nut® was produced in 1997 by a research institution in France for the treatment of acute malnutrition (19). This product is a semisolid paste or cream consisting of skimmed milk, vegetable oil, sugar, peanuts, minerals, and vitamins (micronutrients) and is considered to be a standard RUTF (19). The product is packaged in 92-gram single packages (20). This type of RUTF mainly contains peanut butter enriched with other ingredients (20). The main features of Plumpy'Nut® are high energy density (approximately 500 kcal/92 g), complete nutrient combination with mineral salts, vitamins, amino acids, and essential fatty acids, and more durability compared to other products (up to 24 months). Furthermore, the product could promptly compensate for underweight individuals (up to 500 grams per week) (20).

#### 2. Properties of CFBs

Given the importance of CFB in the nutrition of militia and civilians in response to the increased incidence of natural disasters (e.g., floods and earthquakes) and human incidents (e.g., warfare), there has been a growing need for relief supplies. The Food and Nutrition Board of the Institute of Medicine (IOM) has attempted to describe the properties of these food products (3, 4). In addition, the Food and Nutrition Board of the Medical Association (under the supervision of the US Committee on Military Nutrition Research) has determined the technical properties of CFBs (8).

The recommended fat content for the CFBs has been determined to be 35-45% (39-50 grams per 1,000 calories) of the calories. Determining the type and amount of fats in the preparation of CFBs is of utmost importance and should include stable and resistant oils unsaturated containing minimal hands Furthermore, use of animal fats is not recommended, and only hydrogenated oils are added to these products (8, 21). On the other hand, use of fats with a higher melting point has been recommended in the formulation of CFBs in tropical regions (8, 22). Therefore, some of the main properties of fats in CFBs include ensuring energy needs, low weight, good taste of food, stability against oxidation, ensuring the adequate absorption of fat-soluble vitamins, presence of essential fatty acids, and nondegradation during transportation and storage (3).

Proteins could affect the sensory properties of food products (appearance, color, aroma, and taste). According to the findings of Yang et al., high levels of protein adversely affect the edibility of products. The essential amino acids should be considered as proteins rather than free dietary elements since free amino acids are not recommended due to their adverse effects on the taste of food. In addition, they increase the costs of food products (8). Furthermore, the addition of meat to CFBs as a source of protein is not recommended, and the protein in these dietary products should be supplied by highquality milk and plant proteins (8). Plant proteins are preferred in this regard, and the deficiency of some amino acids in their composition could be eliminated by using a combination of cereals and legumes, which in turn enhance the quality of protein (8).

On the same note, using dairy protein in CFBs should be with caution. The level of lactose in the product should not exceed 12 grams per day due to lactose intolerance in many individuals (23). To prevent kidney strain and thirst, a maximum of 10-15% (34 grams per 1,000 kcal) of the total dietary energy should be provided through protein substances (3). These diets are accompanied by vitamins and minerals, supplying nutritional demands for a

maximum of 21 days (23). It is notable that the nutritional requirements of the general population are determined based on the RDA or

RDI tables. Military personnel also have specific tables entitled the Military Dietary Reference Intakes (Table 1) (3, 24).

**Table 1.** Levels of Energy, Macronutrients, and Micronutrients in Emergency Ration Bar and Operational

 Diets Based on RDA and MRDA

Variables	RDA	MRDA
Energy (kcal. d <sup>-1</sup> )	2100	3200-3600
CHO (g. d <sup>-1</sup> )	230	400
Protein (g. d <sup>-1</sup> )	70	63-100
Fat (g. d <sup>-1</sup> )	100	Maximum 160 (35-45%)
Vitamin A (IU. d <sup>-1</sup> )	900	1000
Vitamin C (mg. d <sup>-1</sup> )	60	90
Vitamin D(IU. d <sup>-1</sup> )	200	200
Vitamin E ( mg. d <sup>-1</sup> )	15	15
Vitamin K (µg. d-1)	120	120
Thiamine (mg. d <sup>-1</sup> )	1.2	1.2
Riboflavin (mg. d <sup>-1</sup> )	1.3	2.1
Niacin (mg. d <sup>-1</sup> )	16	24
Vitamin B6(mg. d <sup>-1</sup> )	1.7	2.2
Folic Acid (µg. d-1)	400	400
Vitamin B12 (μg. d-1)	2.4	3
Biotin (μg. d <sup>-1</sup> )	30	30
Pantothenic Acid (mg. d <sup>-1</sup> )	5	6
Calcium (mg. d <sup>-1</sup> )	1200	1200
Iron (mg. d <sup>-1</sup> )	8	9
Phosphorus (mg. d <sup>-1</sup> )	700	800
Iodine (μg. d-1)	150	150
Magnesium (mg. d <sup>-1</sup> )	400	800
Zinc (mg. d <sup>-1</sup> )	11	11
Selenium (µg. d <sup>-1</sup> )	50	77
Copper (mg. d <sup>-1</sup> )	0.9	1.8
Manganese (mg. d <sup>-1</sup> )	2.3	5.5
Chromium (µg. d <sup>-1</sup> )	30	35
Molybdenum (µg. d-1)	45	45
Potassium (mg. d <sup>-1</sup> )	4700	5600
Sodium (mg. d <sup>-1</sup> )	1500	2300-5000

RDA: recommended dietary allowance; MRDA: military recommended dietary allowance

The production potentials of the consumers' region and culture should be considered in selecting the raw materials for CFBs (3, 8). The formulation of these diets is based on the materials and guidelines recommended by the American Medical Association, including carbohydrate sources (e.g., wheat flour, corn, barley, barley flour, and rice flour), protein sources (e.g., soybean products such as condensed and isolated soybean, skimmed milk, casein, and other dairy products), lipid sources

(e.g., soybean, cottonseed oil, hydrogenated sunflower seed oil, and cocoa butter oil), simple sugars (e.g., granulated sugar, sucrose, glucose, maltodextrin, and corn syrup with high quantities of fructose), cooking factors, yeasts (if necessary), vitamins, and minerals. Furthermore, use of allergenic foods, such as peanuts and livestock products (with the exception of milk), should be avoided in the formulation of CFBs (3, 8). Examples of CFBs are presented in Table 2.

**Table 2.** Examples of Compact Food Rations

Product(reference)	Specifications (manufacturer, country, features, durability, and packaging)	Kcal/100g
Military Chocolate	<ul> <li>Formulated by the Hershy's Company (USA)</li> </ul>	452
Bar	<ul> <li>High-energy content, ease of transport, resistance to high temperature,</li> </ul>	
(25)	temperature tolerance of 60°C, no change in texture or taste.	
	- Packed in aluminum foil layers, five-year lifespan	
Huawei Chocolate	- Produced by the US Defense Forces Studies Center to increase the energy of the	430
(25)	militia during operations	
	<ul> <li>High shelf-life (three years minimum) at the temperature of 80°F</li> </ul>	
	- The formula of this chocolate and its appropriate packaging reduce the volume of	

<ul> <li>Total weight of 65 grams, containing 2808/ilocalories, 9 grams of a carbolydrates (18grams of simple sugars), 1% fiber, 10grams of protein, and multivitami minerals</li> <li>Por military and civilian use</li> <li>Packed in aluminum foil layers, five-year lifespan</li> <li>Formulated by the US begartment of Defense</li> <li>Fach ration bar is calibrated with 400 kilocalories and its nine bars are packed with 360 kilocalories.</li> <li>Rationbarsare packed in aluminum foil layers and have a five-year lifespan.</li> <li>Resistant at temperatures of 22.1497</li> <li>Suitable for land and sca emergency situations, floods, carthquakes, and wars</li> <li>Seven Ocean</li> <li>Formulated by the United States</li> <li>Compact Ration</li> <li>Seven ocean compressed rations have improved over time in terms of nutrients, packaging, and prolonged shelf-life.</li> <li>Fach pack contains nine compressed food bars with the energy of 2500 kilocalories and weight of 500 grams.</li> <li>Formulated by the United States</li> <li>Survival Ration</li> <li>The bars are packed in aluminum foil layers and have a five-year lifespan.</li> <li>Formulated by the United States</li> <li>Survival Ration</li> <li>The bars are packed in aluminum foil ayers and have a five-year lifespan.</li> <li>Formulated by the United States</li> <li>Survival Ration</li> <li>The bars are packed in aluminum foil ayers and have a five-year lifespan.</li> <li>Formulated by the United States</li> <li>Contains nine templates in a package, and each template contains 400 calories of energy.</li> <li>Ingredients include wheat flour, hydrogenated vegetable oils, sugar, coconut, corn starth, compa on yrup, vitaminis, and minerals.</li> <li>Strong polyethylene package</li> <li>Formolated by the United States</li> <li>The package is a vacuum and singular bag composed of aluminum foil with a five-year sile-file and minimum reduction in the amount of vitam</li></ul>
<ul> <li>carbolydrates (18grams of simple sugars), 1% liber, 10grams of protein, and multivitami minerals</li> <li>For military and civilian use</li> <li>Packed in aluminum foil layers, five-year lifespan</li> <li>Simple sugars, 1% liber, 10grams of protein, and multivitamis minerals, and proteins</li> <li>Formulated by the US Department of Defense</li> <li>Emergency Ration</li> <li>High-energy diet containing vitamins, minerals, and proteins</li> <li>Rationbarsare packed in aluminum foil layers and have a five-year lifespan.</li> <li>Resistant at the umperatures of 22:1497</li> <li>Suitable for land and sea emergency situations, floods, earthquakes, and wars</li> <li>Seven Ocean compressed rations have improved over time in terms of nutrients, packaging, and prolonged shorts</li> <li>Formulated by the United States</li> <li>Survival Ration</li> <li>Formulated by the United States</li> <li>Survival Ration</li> <li>The bars are packed in aluminum foil layers and have a five-year lifespan.</li> <li>Pack (A) A package of nine compact bars with 3600 kilocalories, which eliminates the need for military operations.</li> <li>SO Stations</li> <li>Formulated by the United States</li> <li>Contains mine templates in a package, and each template contains 400 calories of energy.</li> <li>Ingredients include wheat flour, hydrogenated vegetable oils, sugar, coconut, corn starch, corn syrup, vitamins, and minerals.</li> <li>Strong polyethylene package</li> <li>Bp-5</li> <li>Made in Norway</li> <li>The package is a vacuum and regular bag composed of aluminum foil with a five-year shell-file and minimum reduction in the anount of vitamis.</li> <li>The package is a vacuum and regular bag composed of aluminum foil with a five-year shell-file and minimum reduction in the anount of vitamis.</li> <li>The package is a vacuum and regular bag composed of aluminum foil with a five-year shell-file and minimum reduction in the anount</li></ul>
<ul> <li>multivitamin minerals</li> <li>For military and civilian use</li> <li>Packed in aluminum foil layers, five-year lifespan</li> <li>Formitated by the US begrathment of Defense</li> <li>Sittable for the six scalibrated with 400 kilocalories and its nine bars are packed with 3600 kilocalories.</li> <li>RationArszare packed in aluminum foil layers and have a five-year lifespan.</li> <li>Resistant at temperatures of 22.1497</li> <li>Suitable for land and sea emergency situations, floods, earthquakes, and wars</li> <li>Seven Ocean compressed rations have improved over time in terms of nutrients, packaging, and prolonged shell-file.</li> <li>Each ration bara and sea emergency situations, floods, earthquakes, and wars</li> <li>Seven Ocean compressed rations have improved over time in terms of nutrients, packaging, and prolonged shell-file.</li> <li>Each pack contains nine compressed food bars with the energy of 2500 kilocalories and weight of 500 grams.</li> <li>Emergency</li> <li>Formulated by the United States</li> <li>Survival Ration</li> <li>The bara sep acked in aluminum foil layers and have a five-year lifespan.</li> <li>Pack A</li> <li>Apackage of nine compact bars with 3600 kilocalories, which eliminates the need (25)</li> <li>for military operations.</li> <li>So Rations</li> <li>Formulated by the United States</li> <li>Contains in temppates in a package, and each template contains 400 calories of energy.</li> <li>Ingredients include wheat flour, hydrogenated vegetable oils, sugar, coconut, corn starch, corn syrup, vitamins, and minerals.</li> <li>Strong polyethylene package is a vacuum and regular bag composed of aluminum foil with a five-year shell-file and minimum reduction in the amount of vitamins.</li> <li>The package is a vacuum and regular bag composed food bars.</li> <li>The package is a vacuum and regular bag composed food bars.</li> <li>The package is a vacuum and regular bag composed f</li></ul>
<ul> <li>For military and civilian use</li> <li>Packed in Juminum fül layers, five-year lifespan</li> <li>Formulated by the UIS Department of Defense</li> <li>Emergency Ration</li> <li>High-energy diet containing vitamins, minerals, and proteins</li> <li>Each ration bar is calibrated with 400 kilocalories and its nine bars are packed with3600 kilocalories.</li> <li>Rationbarsare packed in aluminum fül layers and have a five-year lifespan.</li> <li>Resistant at emperatures of 22.149°F</li> <li>Suitable for land and sea emergency situations, floods, earthquakes, and wars</li> <li>Seven Ocean</li> <li>Formulated by the United States</li> <li>Soural of 500 grams.</li> <li>Emergency</li> <li>Formulated by the United States</li> <li>Sourival Ration</li> <li>The bars are packed in aluminum ful layers and have a five-year lifespan.</li> <li>Pack</li> <li>A package of nine compacts bars with 3000 kilocalories, which eliminates the need for military operations.</li> <li>SLOS Rations</li> <li>Formulated by the United States</li> <li>Contains nine templates in a package, and each template contains 400 calories of energy.</li> <li>Ingredients include what flour, hydrogenated vegetable oils, sugar, coconut, corn starch, corn syrup, vitamins, and minerals.</li> <li>Strong polyethylene package</li> <li>Bp-5</li> <li>Made in Norway</li> <li>Made in Norway</li> <li>The backage is a vacuum and regular bag composed of aluminum foil with a five-year shift field and minimum reduction in the anount of vitamins.</li> <li>The ach packer weighS10 grams and contains nine compressed food bars.</li> <li>The package is a vacuum and regular bag composed of aluminum foil with a five-year shift.</li> <li>Wade in Norway</li> <li>This diet provides healthy foods for malnourshed individuals.</li> <li>The package is a vacuum and regular bag composed of aluminum foil with a five-year shift.</li> <li>The package is a va</li></ul>
<ul> <li>Packed in aluminum foil layers, five-year lifespan</li> <li>Formulated by the US Department of Defense</li> <li>Emergency Ration</li> <li>(24)</li> <li>Each ratio bar is calibrated with 400 kilocalories and its nine bars are packed with 45600 kilocalories.</li> <li>Rationbarsare packed in aluminum foil layers and have a five-year lifespan.</li> <li>Resistant at remperatures of 22-149°F</li> <li>Suitable for land and sea emergency situations, floods, earthquakes, and wars</li> <li>Seven Ocean</li> <li>Formulated by the United States</li> <li>Compact Rations</li> <li>Seven Ocean compressed rations have improved over time in terms of nutrients, packaging, and prolonged shelf-life.</li> <li>Each ratio of 500 grams.</li> <li>Seven Ocean compressed food bars with the energy of 2500 kilocalories and weight of 500 grams.</li> <li>Emergency</li> <li>Formulated by the United States</li> <li>Survival Ration</li> <li>The bars are packed in aluminum foil layers and have a five-year lifespan.</li> <li>Pack A A package of nine compact bars with 3600 kilocalories, which eliminates the need (25)</li> <li>Gontains inte templates in a package, and each template contains 400 calories of energy.</li> <li>Ingredients include wheat flour, hydrogenated vegetable oils, sugar, coconut, corn starch, corn syrup, vitamins, and minerals.</li> <li>Strong polyethylene package</li> <li>Po-5</li> <li>Made in Norway</li> <li>(26)</li> <li>Initially, emergency rescue boats were used by the ship crew during accidents. In the droughts in Sudan (1985-1986), they were used in the batte of Balkan.</li> <li>Each packe weigh5500 grams and contains nine compact of vitamins.</li> <li>This diet provides healthy foods for malnourshed individuals.</li> <li>The barge key weigh510 grams and contains nine compacts of obars.</li> <li>Mitally applications (e.g., rehabilitation of malnourshed individuals)</li> <li>The package is a va</li></ul>
Mainstay         -         Formulated by the US Department of Defense         51           Emergency Ration         High-energy diet containing vitamins, minerals, and proteins         (24)           (24)         -         Each ration bar is calibrated with 400 kilocalories and its nine bars are packed with3600 kilocalories.         -           Resistant at rempertures of 22.149°F         -         -         -           Sutable for land and sea emergency situations, floods, earthquakes, and wars         50           Compact Rations         -         Seven Ocean         -           Formulated by the United States         50           Compact Rations         -         Seven Cocean contrains sinc compressed food bars with the energy of 2500 kilocalories and weight of 500 grams.           Emergency         -         Formulated by the United States         51           Survival Ration         -         The bars are packed in aluminum foil layers and have a five-year lifespan.         Pack           (25)         -         Contains nine templates in a package, and each template contains site contains site or energy.         Ingredients include wheat flour, hydrogenated vegetable oils, sugar, coconut, corn starch, corn syrup, vitamins, and minerals.           (26)         -         Initially, mergency rescue bars were used by the ship crew during accidents. In the droughts in Sudan (1985-1986), they were used in the batte of Balkan.
Emergency Ration       •       High-energy diet containing vitamins, minerals, and proteins         (24)       •       Each ratio mair is calibrated with 400 kilocalories and its nine bars are packed with h3600 kilocalories.         •       Rationbarsare packed in aluminum foil layers and have a five-year lifespan.         •       Resistant at temperatures of 22-149°F         •       Suitable for land and sea emergency situations, floods, earthquakes, and wars         Seven Ocean       •         Compact Rations       •         Seven Ocean compressed rations have improved over time in terms of nutrients, packaging, and protonged shelf-life.       •         (25)       •       Formulated by the United States       50         Survival Ration       •       The bars are packed in aluminum foil layers and have a five-year lifespan.       51         Survival Ration       •       The bars are packed in aluminum foil layers and have a five-year lifespan.       51         So S Rations       •       Formulated by the United States       51         (25)       •       Contains innice templates in a package, and each template contains 400 calories of energy.       45         (26)       •       Ingredients include wheat flour, hydrogenated vegetable oils, sugar, coconut, corn strach, corn syrup, vitamins, and minerals.       51         (26)       •       Inititally, emergenc
(24)       -       Each ration bar is calibrated with 400 kilocalories and its nine bars are packed with3600 kilocalories.         -       Rationbarsare packed in aluminum foil layers and have a five-year lifespan.         -       Resistant at emperatures of 22.149°F         -       Suitable for land and sea emergency situations, floods, earthquakes, and wars         Seven Ocean       -         -       Formulated by the United States         Compact Rations       -         -       Formulated by the United States         Survival Ration       -         -       The bars are packed in aluminum foil layers and have a five-year lifespan.         Pack       -         (25)       -         -       Formulated by the United States         (25)       -       Contains nine templates in a package, and each template contains 400 calories of energy.         -       Ingredients include what flour, hydrogenated vegetable oils, sugar, coconut, corn starch, corn syrup, vitamins, and minerals.         Strong polyethylene package       -
<ul> <li>with 3600 kilocalories.</li> <li>Rationbarsare packed in aluminum foll layers and have a five-year lifespan.</li> <li>Resistant at temperatures of 22-149°F</li> <li>Suitable for land and sea emergency situations, floods, earthquakes, and wars</li> <li>Seven Ocean</li> <li>Formulated by the United States</li> <li>Seven Ocean compressed rations have improved over time in terms of nutrients, packaging, and prolonged shelf-life.</li> <li>Each pack contains nine compressed food bars with the energy of 2500 kilocalories and weight of 500 grams.</li> <li>Emergency</li> <li>Formulated by the United States</li> <li>Survival Ration</li> <li>The bars are packed in aluminum foil layers and have a five-year lifespan.</li> <li>Pack</li> <li>A package of nine compact bars with 3600 kilocalories, which eliminates the need for military operations.</li> <li>\$0.5 Rations</li> <li>Formulated by the United States</li> <li>Contains nine templates in a package, and each template contains 400 calories of energy.</li> <li>Ingredients include wheat flour, hydrogenated vegetable oils, sugar, coconut, corn strach, corn syrup, vitamins, and minerals.</li> <li>Storing polyethylene package</li> <li>Bp-5</li> <li>Storing polyethylene package</li> <li>Bp-5</li> <li>Bachect weighs500 grams and contains nine compact mushrooms, each with 100 grams of 458 kilocalories.</li> <li>The package is a vacuum and regular bag composed of aluminum foil with a five-year shelf-life and minimum reduction in the amount of vitamins.</li> <li>The size ach packet weighs510 grams and contains nine compressed food bars.</li> <li>This diet provides healthy foods for malnourished individuals.</li> <li>Thes decise is effective in the treatment of tuberculosis and AIDS patients.</li> <li>AfYA</li> <li>Made in Norway</li> <li>Each packs weighs510 grams and contains nine compressed food bars.</li> <li>Miltary applications (c.g., erababilitat</li></ul>
<ul> <li>Rationbarsare packed in aluminum foil layers and have a five-year lifespan.</li> <li>Resistant at temperatures of 22-149°F</li> <li>Suitable for land and ase aemergency situations, floods, earthquakes, and wars</li> <li>Seven Ocean</li> <li>Formulated by the United States</li> <li>Seven Ocean compressed rations have improved over time in terms of nutrients, packaging, and prolonged shelf-life.</li> <li>Each pack contains nine compressed food bars with the energy of 2500 kilocalories and weight of 500 grams.</li> <li>Formulated by the United States</li> <li>A package of nine compact bars with 3600 kilocalories, which eliminates the need for military operations.</li> <li>S.O.S Rations</li> <li>Formulated by the United States</li> <li>Contains nine templates in a package, and each template contains 400 calories of energy.</li> <li>Ingredients include wheat flour, hydrogenated vegetable oils, sugar, coconut, corn starch, corn syrup, vitamins, and minerals.</li> <li>Strong polyethyleen package</li> <li>Bp-5</li> <li>Made in Norway</li> <li>Kade have a fore-year difference.</li> <li>The package is a vacuum and regular bag composed of aluminum foil with a five-year shell. If and minimum reduction or durains.</li> <li>These compressed food formulations contain all essential nutrients (with the exception of water) for the restoration and maintenance of the body.</li> <li>BP100</li> <li>Made in Norway</li> <li>Each packes weights510 grams and contains nine compressed food bars.</li> <li>This diet provides healthy foods for malnourished individuals.</li> <li>These compressed food formulations contain all essential nutrients (with the exception of water) for the restoration and maintenance of the body.</li> <li>BP100</li> <li>Made in Norway</li> <li>Each packs weights510 gram</li></ul>
<ul> <li>Resistant at temperatures of 22-149°F</li> <li>Suitable for land and sea emergency situations, floods, earthquakes, and wars</li> <li>Sourpact Rations</li> <li>Formulated by the United States</li> <li>Sourpact Rations</li> <li>Seven Ocean compressed rations have improved over time in terms of nutrients, packaging, and prolonged shelf-life.</li> <li>Each pack contains nine compressed food bars with the energy of 2500 kilocalories and weight of 500 grams.</li> <li>Emergency</li> <li>Formulated by the United States</li> <li>The bars are packed in aluminum foil layers and have a five-year lifespan.</li> <li>Pack</li> <li>A package of nine compact bars with 3600 kilocalories, which eliminates the need for military operations.</li> <li>S.O.S Rations</li> <li>Formulated by the United States</li> <li>Contains nine templates in a package, and each template contains 400 calories of energy.</li> <li>Ingredients include wheat flour, hydrogenated vegetable oils, sugar, coconut, corn strach, corn syrup, vitamins, and minerals.</li> <li>Strong polyethylene package</li> <li>Bp-5</li> <li>Made in Norway</li> <li>The package is a vacuum and regular bag composed of aluminum foil with a five-year shelf-life and minimum reduction in the amount of vitamins.</li> <li>These compressed food formulations contain and lessential nutrients (with the exception of water) for the restoration of malourished individuals.</li> <li>Theside is effective in the treatment of tuberculosis and AIDS patients.</li> <li>A dade in Norway</li> <li>A an withou solve and barley meal</li> <li>Each packs weights510 grams and contains nine compressed food bars.</li> <li>Miltary applications (e.g., enhabilitation of malnourished individuals)</li> <li>This diet is effective in the treatment of tuberculosis and AIDS patients.</li> <li>A dade in Norway</li> <li>A dade in Norway</li> <li>A dade in Norway</li> <li>A dade in Norway</li></ul>
<ul> <li>Suitable for land and sea emergency situations, floods, earthquakes, and wars</li> <li>Formulated by the United States</li> <li>Formulated by the United States</li> <li>Back aging, and prolonged shelf-life.</li> <li>Each pack contains nine compressed food bars with the energy of 2500 kilocalories and weight of 500 grams.</li> <li>Formulated by the United States</li> <li>Formulated by the United States</li> <li>A package of nine compact bars with 3600 kilocalories, which eliminates the need (25)</li> <li>Formulated by the United States</li> <li>A package of nine compact bars with 3600 kilocalories, which eliminates the need (25)</li> <li>Contains nine templates in a package, and each template contains 400 calories of energy.</li> <li>Ingredients include wheat flour, hydrogenated vegetable oils, sugar, coconut, corn starch, corn syrup, vitamins, and minerals.</li> <li>Strong polyethylene package</li> <li>Bp-5</li> <li>Made in Norway</li> <li>Storg oplyethylene package.</li> <li>The package is a vacuum and regular bag composed of aluminum foil with a five-year shell-life and minimum reduction in the amount of vitamins.</li> <li>The package is a vacuum and regular bag composed of aluminum foil with a five-year shell-life and minimum reduction in the amount of vitamins.</li> <li>These compressed food formulation contain all essential nutrients (with the exception of water) for the restoration and maintenance of the body.</li> <li>BP100</li> <li>Made in Norway</li> <li>Each packs with and and regular bag composed of aluminum foil with a five-year shell-life and minimum reductions in the amount of vitamins.</li> <li>These compressed food formulations contain all essential nutrients (with the exception of water) for the restoration and maintenance of the body.</li> <li>BP100</li> <li>Made in Norway</li> <li>Thesi det so ffective in the treatment of tuberculosis and AIDS patients.</li> <li>Artist is effec</li></ul>
Seven Ocean       -       Formulated by the United States       50         Compact Rations       -       Seven Ocean compressed rations have improved over time in terms of nutrients, packaging, and prolonged shelf-life.       -       Seven Ocean compressed food bars with the energy of 2500 kilocalories and weight of 500 grams.         Emergency       -       Formulated by the United States       51         Survival Ration       -       The bars are packed in a luminum foil layers and have a five-year lifespan.       45         Pack       -       A package of nine compact bars with 3600 kilocalories, which eliminates the need for military operations.       50.5         S.O.S Rations       -       Formulated by the United States       45         (25)       -       Contains nine templates in a package, and each template contains 400 calories of energy.       45         (26)       -       Ingredients include wheat flour, hydrogenated vegetable oils, sugar, coconut, corn starch, corn syrup, vitamins, and minerals.       45         (26)       -       Instally, emergency rescue boats were used by the ship crew during accidents. In the droughts in Sudan (1985-1986), they were used in the balkan.       16         (26)       -       The package is a vacuum and regular bag composed of aluminum foil with a five-year shelf-life and minimum reduction in the amount of vitamins.       17         (26)       -       The package is a vacuum and regular
Compact Rations (25)-Seven Occan compressed rations have improved over time in terms of nutrients, packaging, and prolonged shelf-life. - Each pack contains nine compressed food bars with the energy of 2500 kilocalories and weight of 500 grams.Emergency Pack-Formulated by the United States of military operations. S.O.S Rations-The bars are packed in aluminum foil layers and have a five-year lifespan. Pack of military operations. S.O.S Rations-Napackage of nine compact bars with 3600 kilocalories, which eliminates the need for military operations. S.O.S Rations-Formulated by the United States of contains into templates in a package, and each template contains 400 calories of energy. Ingredients include wheat flour, hydrogenated vegetable oils, sugar, coconut, corn starch, corn syrup, vitamins, and minerals. Bp-5-Made in Norway utimity, emergency rescue boats were used by the ship crew during accidents. In the droughts in Studan (1985-1966), they were used in the battle of Balkan. - Each packet weighs500 grams and contains nine compact mushrooms, each with 100 grams of 458 kilocalories. - The package is a vacuum and regular bag composed of aluminum foil with a five- year shelf-life and minimum reduction in the amount of vitamins. - The package is a vacuum and cregular bag compresed food bars. - <b< td=""></b<>
(25)       packaging, and prolonged shelf-life.       Fach pack contains nine compressed food bars with the energy of 2500 kilocalories and weight of 500 grams.         Emergency       -       Formulated by the United States       \$11         Survival Ration       -       The bars are packed in a luminum foil layers and have a five-year lifespan.       \$12         Pack       -       A package of nine compact bars with 3600 kilocalories, which eliminates the need for military operations.       \$45         (25)       -       Contains nine templates in a package, and each template contains 400 calories of energy.       \$45         (25)       -       Contains nine templates in a package, and each template contains 400 calories of energy.       \$45         (26)       -       Initially, emergency rescue boats were used by the ship crew during accidents. In the droughts in Sudan (1985-1986), they were used in the balkan.       \$45         (26)       -       Initially, emergency rescue boats were used by the ship crew during accidents. In the droughts in Sudan (1985-1986), they were used in the balkan.       \$45         (26)       -       The package is a vacuum and regular bag composed of aluminum foil with a five-year shelf-life and minimum reduction in the amount of vitamins.       These compressed food formulations contains nine compressed food bars.         (26)       -       This diet provides healthy foods for malnourished individuals.       This diet is effective in the trestoration and maintena
<ul> <li>Each pack contains nine compressed food bars with the energy of 2500 kilocalories and weight of 500 grams.</li> <li>Formulated by the United States</li> <li>Formulated by the United States</li> <li>The bars are packed in aluminum foil Jayers and have a five-year lifespan.</li> <li>Pack</li> <li>A package of nine compact bars with 3600 kilocalories, which eliminates the need for military operations.</li> <li>S.O.S Rations</li> <li>Formulated by the United States</li> <li>Contains nine templates in a package, and each template contains 400 calories of energy.</li> <li>Ingredients include wheat flour, hydrogenated vegetable oils, sugar, coconut, corn starch, corn syrup, vitamins, and minerals.</li> <li>Strong polyethylene package</li> <li>Bp-5</li> <li>Made in Norway</li> <li>Strong molythylene yackage</li> <li>Initially, emergency rescue boats were used in the battle of Balkan.</li> <li>Each packet weighs500 grams and contains nine compact durations, each with 100 grams of 458 kilocalories.</li> <li>The package is a vacuum and regular bag composed of aluminum foil with a five-year shelf-life and minimum reduction in the amount of vitamins.</li> <li>These compressed food formulations contain all essential nutrients (with the exception of water) for the restoration and maintenance of the body.</li> <li>BP100</li> <li>Made in Norway</li> <li>Each packs weighs510 grams and contains nine compressed food bars.</li> <li>Military applications (e.g., rehabilitation of malnourished individuals)</li> <li>This diet is effective in the treatment of tuberculosis and AIDS patients.</li> <li>A package is a vacuum bag composed of aluminum foil.</li> <li>A package is a vacuum and regular bag composed food bars.</li> <li>Military applications (e.g., rehabilitation of malnourished individuals)</li> <li>The ingredients include wheat flour, barley flour, vegetable oils, sugar, concentrates, soy protein, malt extract, am</li></ul>
and weight of 500 grams.The set are packed in aluminum foil layers and have a five-year lifespan.Pack-A package of nine compact bars with 3600 kilocalories, which eliminates the need for military operations.51S.O.S Rations-Formulated by the United States45(25)-Contains nine templates in a package, and each template contains 400 calories of energy.45(26)-Ingredients include wheat flour, hydrogenated vegetable oils, sugar, coconut, corn starch, corn syrup, vitamins, and minerals. - Strong polyethylene package45(26)-Initially, emergency rescue boats were used by the ship crew during accidents. In the droughts in Sudan (1985-1986), they were used in the battle of Balkan. - Each packet weighs500 grams and contains nine compact mushrooms, each with 100 grams of 458 kilocalories.45(26)-Initially, emergency rescue boats were used by the ship crew during accidents. In the droughts in Sudan (1985-1986), they were used in the battle of Balkan. - Each packet weights500 grams and contains nine compact mushrooms, each with 100 grams of 458 kilocalories.45(26)-This diet provides healthy foods for malnourished individuals. - - These compressed food for mulations contain all essential nutrients (with the exception of water) for the restoration and maintenance of the body.BP100-Made in Norway45(26)Military applications (e.g., rehabilitation of malnourished individuals) - - - - - - - - - - - - - - - -51BP100-Made in Norway45
Emergency Survival Ration Pack-Formulaed by the United States51Survival Ration Pack (25)-The bars are packed in aluminum foil layers and have a five-year lifespan. Pack (25)-A package of nine compact bars with 3600 kilocalories, which eliminates the need (25)-A package of nine compact bars with 3600 kilocalories, which eliminates the need (25)(25)-Contains nine templates in a package, and each template contains 400 calories of energyIngredients include wheat flour, hydrogenated vegetable oils, sugar, coconut, corn starch, corn syrup, vitamins, and mineralsStrong polyethylene packageBp-5-Made in Norway45(26)-Initially, emergency rescue boats were used by the ship crew during accidents. In the droughts in Sudan (1985-1986), they were used in the battle of BalkanEach packet weighs500 grams and contains nine compact mushrooms, each with 100 grams of 458 kilocaloriesThis diet provides healthy foods for malnourished individualsThese compressed food formulations contain all essential nutrients (with the exception of water) for the restoration and maintenance of the body.45BP100-Made in Norway45(26)-A nutritious wheat and barley meal45(26)-A nutritious wheat and barley meal45(26)-A nutritious die is effective in the treatment of tuberculosis and AIDS patientsThe ide is effective in the treatment of tuberculosis and AIDS patients
Survival Fation PackThe bars are packed in aluminum foil layers and have a five-year lifespan.Pack PackA package of nine compact bars with 3600 kilocalories, which eliminates the need for military operations.S.O.S RationsFormulated by the United States(25)Contains nine templates in a package, and each template contains 400 calories of energy.Ingredients include wheat flour, hydrogenated vegetable oils, sugar, coconut, corn starch, corn syrup, vitamins, and minerals.Bp-5Made in Norway(26)Initially, emergency rescue boats were used by the ship crew during accidents. In the droughts in Sudan (1985-1986), they were used in the battle of Balkan.Each packet weights500 grams and contains nine compact mushrooms, each with 100 grams of 458 kilocalories.The package is a vacuum and regular bag composed of aluminum foil with a five- year shelf-life and minimum reduction in the amount of vitamins.This diet provides healthy foods for malnourished individuals.These compressed food formulations contains nine compressed food bars.Miltary applications (e.g., rehabilitation of malnourished individuals)This diet is effective in the treatment of tuberculosis and AIDS patients.AFYAA Made in Norway(27)A high-energy diet with vitamins and minerals to enhance the immune systemIt could be used at home and in hospitals for the treatment of tuberculosis and AIDS.AFYAA Made in FranceAfyA high-energy diet with vitamins and minerals to enhance the immune systemIt could be used at home and in hospitals for the treatment of tuberculosis and AIDS.<
PackA package of nine compact bars with 3600 kilocalories, which eliminates the need for military operations.S.O.S RationsFormulated by the United States45(25)Contains nine templates in a package, and each template contains 400 calories of energy.45(26)Ingredients include wheat flour, hydrogenated vegetable oils, sugar, coconut, corn starch, corn syrup, vitamins, and minerals.45(26)Initially, emergency rescue boats were used by the ship crew during accidents. In the droughts in Sudan (1985-1986), they were used in the battle of Balkan.45(26)Initially, emergency rescue boats were used by the ship crew during accidents. In the droughts in Sudan (1985-1986), they were used in the battle of Balkan.45(26)Initially, emergency rescue boats were used in the battle of Balkan.54The package is a vacuum and regular bag composed of aluminum foil with a five- year shelf-life and minimum reduction in the amount of vitamins. This diet provides healthy foods for malnourished individuals.45(26)A nutritious wheat and barley meal Each packs weighs 510 grams and contain all essential nutrients (with the exception of water) for the restoration and maintenance of the body.45(27)A high-energy diet with vitamins and minerals to enhance the immune system I troub due used at home and in hospitals for the treatment of tuberculosis and AIDS.48(27)A high-energy diet with vitamins and minerals to enhance the immune system I troub due used at home and in hospitals for the treatment of tuberculosis and AIDS.54Plumpy'Nut(28)Made in Norway48(27)A high-energy diet
(25)       for military operations.       45         S.O.S Rations       -       Formulated by the United States       45         (25)       -       Contains nine templates in a package, and each template contains 400 calories of energy.       -         Ingredients include wheat flour, hydrogenated vegetable oils, sugar, coconut, corn starch, corn syrup, vitamins, and minerals.       45         (26)       -       Strong polyethylene package       45         (26)       -       Initially, emergency rescue boats were used by the ship crew during accidents. In the droughts in Sudan (1985-1986), they were used in the battle of Balkan.       -         Each packet weighs500 grams and contains nine compact mushrooms, each with 100 grams of 458 kilocalories.       -       The package is a vacuum and regular bag composed of aluminum foll with a five-year shelf-life and minimum roduction in the amount of vitamins.         -       This diet provides healthy foods for malnourished individuals.       -         -       These compressed food formulations contain all essential nutrients (with the exception of water) for the restoration and maintenance of the body.       45         BP100       Made in Norway       45         (26)       -       A nutritious wheat and barley meal         -       Each packs weighs510 grams and contains nine compressed food bars.         -       Military applications (e.g., rehabilitation of malnourished individuals)
SO.S RationsFormulated by the United States45(25)-Contains nine templates in a package, and each template contains 400 calories of energyIngredients include wheat flour, hydrogenated vegetable oils, sugar, coconut, corn starch, corn syrup, vitamins, and mineralsBp-5-Made in Norway45(26)-Initially, emergency rescue boats were used by the ship crew during accidents. In the droughts in Sudan (1985-1986), they were used in the battle of BalkanEach packet weighs500 grams and contains nine compact mushrooms, each with 100 grams of 458 klocaloriesThe package is a vacuum and regular bag composed of aluminum foil with a five- year shelf-life and minimum reduction in the amount of vitaminsThese compressed food formulations contain all essential nutrients (with the exception of water) for the restoration and maintenance of the body.45BP100-Made in Norway45(26)-A nutritious wheat and barley meal Each packs weighs510 grams and contains nine compressed food barsMilitary applications (e.g., rehabilitation of malnourished individuals) This diet provides a vacuum and regular bag composed of aluminum foil.48(27)-A high-energy diet with vitamins and minerals to enhance the immune system The ingredients include wheat flour, barley flour, vegetable oils, sugar, concentrates, soy protein, malt extract, amino acids, vitamins, ad alstsThe ingredients include wheat flour, barley f
(25)       Contains nine templates in a package, and each template contains 400 calories of energy.         Ingredients include wheat flour, hydrogenated vegetable oils, sugar, coconut, corn starch, corn syrup, vitamins, and minerals.       Strong polyethylene package         Bp-5       Made in Norway       45         (26)       Initially, emergency rescue boats were used by the ship crew during accidents. In the droughts in Sudan (1985-1986), they were used in the battle of Balkan.       Each packet weighs500 grams and contains nine compact mushrooms, each with 100 grams of 458 kilocalories.         The package is a vacuum and regular bag composed of aluminum foil with a five-yeer shelf-life and minimum reduction in the amount of vitamins.       This diet provides healthy foods for malnourished individuals.         This diet provides healthy foods for malnourished individuals.       This diet provides healthy foods for malnourished individuals.         BP100       Made in Norway       45         (26)       A nutritious wheat and barley meal         Each packst weights510 grams and contains nine compressed food bars.       Military applications (e.g., rehabilitation of malnourished individuals)         This diet is effective in the treatment of tuberculosis and AIDS patients.       AFYA         AFYA       Made in Norway       48         (27)       A high-energy diet with vitamins and minerals to enhance the immune system       1         It could be used at home and in hospitals for the treatment of tuberculosis and AIDS.
(cor)       For the package is a vacuum and regular back the template contains for centres of energy.         -       Ingredients include wheat flour, hydrogenated vegetable oils, sugar, coconut, corn starch, corn syrup, vitamins, and minerals.         -       Strong polyethylene package         Bp-5       -         (26)       -         Initially, emergency rescue boats were used by the ship crew during accidents. In the droughts in Sudan (1985-1986), they were used in the battle of Balkan.         -       Each packet weighs500 grams and contains nine compact mushrooms, each with 100 grams of 458 kilocalories.         -       The package is a vacuum and regular bag composed of aluminum foil with a five-year shelf-life and minimum reduction in the amount of vitamins.         -       This diet provides healthy foods for malnourished individuals.         -       These compressed food formulations contain all essential nutrients (with the exception of water) for the restoration and maintenance of the body.         BP100       -       Made in Norway         (26)       -       A nutritious wheat and barley meal         -       Each packs weighs510 grams and contains nine compressed food bars.         -       Military applications (e.g., rehabilitation of malnourished individuals)         -       This diet is effective in the treatment of tuberculosis and AIDS patients.         AFYA       Made in Norway       48
Image: Image:
BP-5       Strong polyethylene package         Bp-5       Made in Norway       45         (26)       Initially, emergency recue boats were used by the ship crew during accidents. In the droughts in Sudan (1985-1986), they were used in the battle of Balkan.       Each packet weighs500 grams and contains nine compact mushrooms, each with 100 grams of 458 kilocalories. <ul> <li>The package is a vacuum and regular bag composed of aluminum foil with a five-year shelf-life and minimum reduction in the amount of vitamins.</li> <li>This diet provides healthy foods for malnourished individuals.</li> <li>These compressed food formulations contain all essential nutrients (with the exception of water) for the restoration and maintenance of the body.</li> </ul> BP100         Made in Norway         45           (26) <ul> <li>An utritious wheat and barley meal</li> <li>Each packs weighs510 grams and contains nine compressed food bars.</li> <li>Military applications (e.g., rehabilitation of malnourished individuals)</li> <li>This diet is effective in the treatment of tuberculosis and AIDS patients.</li> </ul> AFYA         AFYA       Made in Norway       48         (27) <ul> <li>A high-energy diet with vitamins and minerals to enhance the immune system</li> <li>It could be used at home and in hospitals for the treatment of tuberculosis and AIDS.</li> <li>The package is a vacuum and regular bag composed of aluminum foil.</li> </ul> Plumpy'Nut(28)       <
Bp-5Startu, toti syrup, vitamis, and inferences.(26)Initially, emergency rescue boats were used by the ship crew during accidents. In the droughts in Sudan (1985-1986), they were used in the battle of BalkanEach packet weighs500 grams and contains nine compact mushrooms, each with 100 grams of 458 kilocaloriesThe package is a vacuum and regular bag composed of aluminum foil with a five- year shelf-life and minimum reduction in the amount of vitaminsThis diet provides healthy foods for malnourished individualsThese compressed food formulations contain all essential nutrients (with the exception of water) for the restoration and maintenance of the body.BP100-Made in Norway45(26)-A nutritious wheat and barley meal-Each packs weighs510 grams and contains nine compressed food barsMilitary applications (e.g., rehabilitation of malnourished individuals)-This diet is effective in the treatment of tuberculosis and AIDS patients.AFYAMade in Norway48(27)-A high-energy diet with vitamins and minerals to enhance the immune system-It could be used at home and in hospitals for the treatment of tuberculosis and AIDS.Plumpy'Nut(28)-The ingredients include wheat flour, barley flour, vegetable oils, sugar, concentrates, soy protein, malt extract, amino acids, vitamins, and saltsThe package is a vacuum and regular bag composed of aluminum foilPlumpy'Nut(28)-Made in FranceFleapekage is a vacuum fag composed of aluminum foil and las
Bp-5Made in Norway45(26)Initially, emergency rescue boats were used by the ship crew during accidents. In the droughts in Sudan (1985-1986), they were used in the battle of Balkan.Each packet weights500 grams and contains nine compact mushrooms, each with 100 grams of 458 kilocalories.The package is a vacuum and regular bag composed of aluminum foil with a five- year shelf-life and minimum reduction in the amount of vitamins.This diet provides healthy foods for malnourished individuals.These compressed food formulations contain all essential nutrients (with the exception of water) for the restoration and maintenance of the body.BP100Made in Norway(26)A nutritious wheat and barley mealEach packs weights510 grams and contains nine compressed food bars.Military applications (e.g., rehabilitation of malnourished individuals)This diet is effective in the treatment of tuberculosis and AIDS patients.AFYAMade in Norway48(27)A high-energy diet with vitamins and minerals to enhance the immune systemIt could be used at home and in hospitals for the treatment of tuberculosis and AIDS.The ingredients include wheat flour, barley flour, vegetable oils, sugar, concentrates, soy protein, malt extract, amino acids, vitamins, and salts.The package is a vacuum and regular bag composed of aluminum foilPlumpy'Nut(28)Made in FrancePlumpy'Nut has been referred to in scientific literature as a Ready-to-Use The rapackage is a
bp:5Initially, emergency rescue boats were used by the ship crew during accidents. In the droughts in Sudan (1985-1986), they were used in the battle of Balkan.(26)Initially, emergency rescue boats were used by the ship crew during accidents. In the droughts in Sudan (1985-1986), they were used in the battle of Balkan.(26)Each packet weights500 grams and contains nine compact mushrooms, each with 100 grams of 458 kilocalories.The package is a vacuum and regular bag composed of aluminum foil with a five- year shelf-life and minimum reduction in the amount of vitamins.This diet provides healthy foods for malnourished individuals.These compressed food formulations contain all essential nutrients (with the exception of water) for the restoration and maintenance of the body.BP100Made in Norway(26)A nutritious wheat and barley meal Each packs weights510 grams and contains nine compressed food bars.Military applications (e.g., rehabilitation of malnourished individuals) This diet is effective in the treatment of tuberculosis and AIDS patients.AFYAMade in Norway48(27)A high-energy diet with vitamins and minerals to enhance the immune system It could be used at home and in hospitals for the treatment of tuberculosis and AIDS.Plumpy'Nut(28)Plumpy'Nut(28)Made in FrancePlumpy'Nut has been referred to in scientific literature as a Ready-to-Use The package is a vacuum bag composed of aluminum foil and lasts12 months.Plumpy'Nut is used as a treatment for the emergency cases of malnutrition.MR8(29)Contains high-quality protein, fat, and ca
(25)- Initially, energency rescue boats were used by the sinp trew uning activations. In the droughts in Sudan (1985-1986), they were used in the battle of Balkan Each packet weighs500 grams and contains nine compact mushrooms, each with 100 grams of 458 kilocalories The package is a vacuum and regular bag composed of aluminum foil with a five- year shelf-life and minimum reduction in the amount of vitamins This diet provides healthy foods for malnourished individuals These compressed food formulations contain all essential nutrients (with the exception of water) for the restoration and maintenance of the body.45BP100- Made in Norway45(26)- A nutritious wheat and barley meal - Each packs weighs510 grams and contains nine compressed food bars. - Military applications (e.g., rehabilitation of malnourished individuals) - This diet is effective in the treatment of tuberculosis and AIDS patients.AFYA- Made in Norway48(27)- A high-energy diet with vitamins and minerals to enhance the immune system - It could be used at home and in hospitals for the treatment of tuberculosis and AIDS. - The ingredients include wheat flour, barley flour, vegetable oils, sugar, concentrates, soy protein, malt extract, amino acids, vitamins, and salts.Plumpy'Nut(28)- Made in France54- The package is a vacuum bag composed of aluminum foil and lasts12 months. - Plumpy'Nut has been referred to in scientific literature as a Ready-to-Use Therapeutic Food (RUTF) alongside other RUTFs (e.g., BP100). - Plumpy'Nut is used as a treatment for the emergency cases of malnutrition.45(29)- Contains high-quality protein, fat, and carbo
<ul> <li>Fach packet weighs 500 grams and contains nine compact mushrooms, each with 100 grams of 458 kilocalories.</li> <li>The package is a vacuum and regular bag composed of aluminum foil with a fiveyear shelf-life and minimum reduction in the amount of vitamins.</li> <li>This diet provides healthy foods for malnourished individuals.</li> <li>These compressed food formulations contain all essential nutrients (with the exception of water) for the restoration and maintenance of the body.</li> <li>BP100</li> <li>Made in Norway</li> <li>(26)</li> <li>A nutritious wheat and barley meal</li> <li>Each packs weights 10 grams and contains nine compressed food bars.</li> <li>Military applications (e.g., rehabilitation of malnourished individuals)</li> <li>This is effective in the treatment of tuberculosis and AIDS patients.</li> <li>AFYA</li> <li>Made in Norway</li> <li>(27)</li> <li>A high-energy diet with vitamins and minerals to enhance the immune system</li> <li>It could be used at home and in hospitals for the treatment of tuberculosis and AIDS.</li> <li>The package is a vacuum bag composed of aluminum foil.</li> <li>Plumpy'Nut(28)</li> <li>Made in France</li> <li>Plumpy'Nut(28)</li> <li>Made in France</li> <li>The package is a vacuum bag composed of aluminum foil and lasts 12 months.</li> <li>Plumpy'Nut has been referred to in scientific literature as a Ready-to-Use Therapeutic Food (RUTF) alongside other RUTFs (e.g., BP100).</li> <li>Plumpy'Nut is used as a treatment for the emergency cases of malnutriton.</li> <li>MR8</li> <li>Approved by NATO for emergencies</li> <li>Contains high-quality protein, fat, and carbohydrate B, enriched with nutrients</li> </ul>
<ul> <li>Each packet weights 00 grams and contains nine compact mushrooms, each with 100 grams of 458 kilocalories.</li> <li>The package is a vacuum and regular bag composed of aluminum foil with a fiveyear shelf-life and minimum reduction in the amount of vitamins.</li> <li>This diet provides healthy foods for malnourished individuals.</li> <li>These compressed food formulations contain all essential nutrients (with the exception of water) for the restoration and maintenance of the body.</li> <li>BP100</li> <li>Made in Norway</li> <li>Each packs weights 10 grams and contains nine compressed food bars.</li> <li>Military applications (e.g., rehabilitation of malnourished individuals)</li> <li>This diet is effective in the treatment of tuberculosis and AIDS patients.</li> <li>AFYA</li> <li>Made in Norway</li> <li>Afgra entry diet with vitamins and minerals to enhance the immune system</li> <li>It could be used at home and in hospitals for the treatment of tuberculosis and AIDS.</li> <li>The ingredients include wheat flour, barley flour, vegetable oils, sugar, concentrates, soy protein, malt extract, amino acids, vitamins, and aslts.</li> <li>The package is a vacuum and regular bag composed of aluminum foil.</li> <li>Plumpy'Nut(28)</li> <li>Made in France</li> <li>The package is a vacuum bag composed of aluminum foil and lasts12 months.</li> <li>Plumpy'Nut is used as a treatment for the emergency cases of malnutrition.</li> <li>Plumpy'Nut is used as a treatment for the emergency cases of malnutrition.</li> <li>MR8</li> <li>Approved by NATO for emergencies</li> <li>Contains high-quality protein, fat, and carbohydrate B, enriched with nutrients</li> </ul>
<ul> <li>The package is a vacuum and regular bag composed of aluminum foil with a five-year shelf-life and minimum reduction in the amount of vitamins.</li> <li>This diet provides healthy foods for malnourished individuals.</li> <li>These compressed food formulations contain all essential nutrients (with the exception of water) for the restoration and maintenance of the body.</li> <li>BP100</li> <li>Made in Norway</li> <li>Each packs weighs510 grams and contains nine compressed food bars.</li> <li>Military applications (e.g., rehabilitation of malnourished individuals)</li> <li>This diet is effective in the treatment of tuberculosis and AIDS patients.</li> <li>Made in Norway</li> <li>AFYA</li> <li>Made in Norway</li> <li>A high-energy diet with vitamins and minerals to enhance the immune system</li> <li>It could be used at home and in hospitals for the treatment of tuberculosis and AIDS.</li> <li>The ingredients include wheat flour, barley flour, vegetable oils, sugar, concentrates, soy protein, malt extract, amino acids, vitamins, and salts.</li> <li>The package is a vacuum bag composed of aluminum foil and lasts12 months.</li> <li>Plumpy'Nut(28)</li> <li>Made in France</li> <li>The package is a vacuum bag composed of aluminum foil and lasts12 months.</li> <li>Plumpy'Nut tas used as a treatment for the emergency cases of malnutrition.</li> <li>MR8</li> <li>Approved by NATO for emergencies</li> <li>Contains high-quality protein, fat, and carbohydrate B, enriched with nutrients</li> <li>The package is a vacuum bag composed of aluminum for waterproofing with a five-</li> </ul>
<ul> <li>The package is a vacuum and regular bag composed of aluminum foil with a five-year shelf-life and minimum reduction in the amount of vitamins.</li> <li>This diet provides healthy foods for malnourished individuals.</li> <li>These compressed food formulations contain all essential nutrients (with the exception of water) for the restoration and maintenance of the body.</li> <li>BP100</li> <li>Made in Norway</li> <li>45</li> <li>(26)</li> <li>A nutritious wheat and barley meal</li> <li>Each packs weighs510 grams and contains nine compressed food bars.</li> <li>Military applications (e.g., rehabilitation of malnourished individuals)</li> <li>This diet is effective in the treatment of tuberculosis and AIDS patients.</li> <li>AFYA</li> <li>Made in Norway</li> <li>48</li> <li>(27)</li> <li>A high-energy diet with vitamins and minerals to enhance the immune system</li> <li>It could be used at home and in hospitals for the treatment of tuberculosis and AIDS.</li> <li>The ingredients include wheat flour, barley flour, vegetable oils, sugar, concentrates, soy protein, malt extract, amino acids, vitamins, and salts.</li> <li>The package is a vacuum and regular bag composed of aluminum foil.</li> <li>Plumpy'Nut(28)</li> <li>Made in France</li> <li>The package is a vacuum bag composed of aluminum foil.</li> <li>Plumpy'Nut to used as a treatment for the emergency cases of malnutrition.</li> <li>MR8</li> <li>Approved by NATO for emergencies</li> <li>Contains high-quality protein, fat, and carbohydrate B, enriched with nutrients</li> <li>The package is a vacuum bag composed of aluminum foil with af ive-</li> </ul>
Year shelf-life and minimum reduction in the amount of vitaminsThis diet provides healthy foods for malnourished individualsThese compressed food formulations contain all essential nutrients (with the exception of water) for the restoration and maintenance of the body.BP100-Made in Norway(26)-A nutritious wheat and barley mealEach packs weighs510 grams and contains nine compressed food barsMilitary applications (e.g., rehabilitation of malnourished individuals)-This diet is effective in the treatment of tuberculosis and AIDS patients.AFYA-Made in Norway(27)-A high-energy diet with vitamins and minerals to enhance the immune system-It could be used at home and in hospitals for the treatment of tuberculosis and AIDS.Plumpy'Nut(28)-The package is a vacuum and regular bag composed of aluminum foil.Plumpy'Nut(28)-Made in France54-The package is a vacuum bag composed of aluminum foil and lasts12 monthsPlumpy'Nut is used as a treatment for the emergency cases of malnutrition.MR8-Approved by NATO for emergencies(29)-Contains high-quality protein, fat, and carbohydrate B, enriched with nutrients
<ul> <li>This diet provides healthy foods for malnourished individuals.</li> <li>These compressed food formulations contain all essential nutrients (with the exception of water) for the restoration and maintenance of the body.</li> <li>Made in Norway</li> <li>Made in Norway</li> <li>Each packs weighs510 grams and contains nine compressed food bars.</li> <li>Military applications (e.g., rehabilitation of malnourished individuals)</li> <li>This diet is effective in the treatment of tuberculosis and AIDS patients.</li> <li>AFYA</li> <li>Made in Norway</li> <li>A high-energy diet with vitamins and minerals to enhance the immune system</li> <li>It could be used at home and in hospitals for the treatment of tuberculosis and AIDS.</li> <li>The ingredients include wheat flour, barley flour, vegetable oils, sugar, concentrates, soy protein, malt extract, amino acids, vitamins, and salts.</li> <li>The package is a vacuum bag composed of aluminum foil.</li> <li>Plumpy'Nut(28)</li> <li>Made in France</li> <li>The package is a vacuum bag composed of aluminum foil and lasts12 months.</li> <li>Plumpy'Nut is used as a treatment for the emergency cases of malnutrition.</li> <li>MR8</li> <li>Approved by NATO for emergencies</li> <li>Contains high-quality protein, fat, and carbohydrate B, enriched with nutrients</li> <li>The package is a vacuum bag composed of aluminum for waterproofing with a five-</li> </ul>
<ul> <li>These compressed food formulations contain all essential nutrients (with the exception of water) for the restoration and maintenance of the body.</li> <li>BP100</li> <li>Made in Norway</li> <li>A nutritious wheat and barley meal</li> <li>Each packs weighs510 grams and contains nine compressed food bars.</li> <li>Military applications (e.g., rehabilitation of malnourished individuals)</li> <li>This diet is effective in the treatment of tuberculosis and AIDS patients.</li> <li>AFYA</li> <li>Made in Norway</li> <li>A high-energy diet with vitamins and minerals to enhance the immune system</li> <li>It could be used at home and in hospitals for the treatment of tuberculosis and AIDS.</li> <li>The ingredients include wheat flour, barley flour, vegetable oils, sugar, concentrates, soy protein, malt extract, amino acids, vitamins, and salts.</li> <li>The package is a vacuum and regular bag composed of aluminum foil.</li> <li>Plumpy'Nut(28)</li> <li>Made in France</li> <li>The package is a vacuum bag composed of aluminum foil and lasts12 months.</li> <li>Plumpy'Nut is used as a treatment for the emergency cases of malnutrition.</li> <li>MR8</li> <li>Approved by NATO for emergencies</li> <li>Contains high-quality protein, fat, and carbohydrate B, enriched with nutrients</li> <li>The package is a vacuum bag composed of aluminum for waterproofing with a five-</li> </ul>
BP100-Made in Norway45(26)-A nutritious wheat and barley mealEach packs weighs510 grams and contains nine compressed food barsMilitary applications (e.g., rehabilitation of malnourished individuals)This diet is effective in the treatment of tuberculosis and AIDS patients.48(27)-A high-energy diet with vitamins and minerals to enhance the immune system48(27)-A high-energy diet with vitamins and minerals to enhance the immune system48(27)-A high-energy diet with vitamins and minerals to enhance the immune system48(27)-A high-energy diet with vitamins and minerals to enhance the immune system48(27)-A high-energy diet with vitamins and minerals to enhance the immune system48(27)-The ingredients include wheat flour, barley flour, vegetable oils, sugar, concentrates, soy protein, malt extract, amino acids, vitamins, and salts.54-The package is a vacuum and regular bag composed of aluminum foil.54-Plumpy'Nut(28)-Made in France54-The package is a vacuum bag composed of aluminum foil and lasts12 months.54-Plumpy'Nut has been referred to in scientific literature as a Ready-to-Use Therapeutic Food (RUTF) alongside other RUTFs (e.g., BP100).54-Plumpy'Nut is used as a treatment for the emergency cases of malnutrition.54(29)-Contains high-quality protein, fat, and carbohydrate B, enriched with nutrients45
BP100-Made in Norway45(26)-A nutritious wheat and barley mealEach packs weighs510 grams and contains nine compressed food barsMilitary applications (e.g., rehabilitation of malnourished individuals)This diet is effective in the treatment of tuberculosis and AIDS patients.48(27)-A high-energy diet with vitamins and minerals to enhance the immune system48(27)-A high-energy diet with vitamins and minerals to enhance the immune system48The ingredients include wheat flour, barley flour, vegetable oils, sugar, concentrates, soy protein, malt extract, amino acids, vitamins, and saltsThe package is a vacuum and regular bag composed of aluminum foil.54.Plumpy'Nut(28).Made in France54.Plumpy'Nut has been referred to in scientific literature as a Ready-to-Use Therapeutic Food (RUTF) alongside other RUTFs (e.g., BP100).54.Plumpy'Nut is used as a treatment for the emergency cases of malnutrition.45Approved by NATO for emergencies45
<ul> <li>(26)</li> <li>A nutritious wheat and barley meal</li> <li>Each packs weighs510 grams and contains nine compressed food bars.</li> <li>Military applications (e.g., rehabilitation of malnourished individuals)</li> <li>This diet is effective in the treatment of tuberculosis and AIDS patients.</li> <li>AFYA</li> <li>Made in Norway</li> <li>A high-energy diet with vitamins and minerals to enhance the immune system</li> <li>It could be used at home and in hospitals for the treatment of tuberculosis and AIDS.</li> <li>The ingredients include wheat flour, barley flour, vegetable oils, sugar, concentrates, soy protein, malt extract, amino acids, vitamins, and salts.</li> <li>The package is a vacuum and regular bag composed of aluminum foil.</li> <li>Plumpy'Nut(28)</li> <li>Made in France</li> <li>Plumpy'Nut has been referred to in scientific literature as a Ready-to-Use Therapeutic Food (RUTF) alongside other RUTFs (e.g., BP100).</li> <li>Plumpy'Nut is used as a treatment for the emergency cases of malnutrition.</li> <li>MR8</li> <li>Approved by NATO for emergencies</li> <li>Contains high-quality protein, fat, and carbohydrate B, enriched with nutrients</li> <li>The package is a vacuum bag composed of aluminum for waterproofing with a five-</li> </ul>
<ul> <li>Each packs weighs510 grams and contains nine compressed food bars.</li> <li>Military applications (e.g., rehabilitation of malnourished individuals)</li> <li>This diet is effective in the treatment of tuberculosis and AIDS patients.</li> <li>AFYA</li> <li>Made in Norway</li> <li>A high-energy diet with vitamins and minerals to enhance the immune system</li> <li>It could be used at home and in hospitals for the treatment of tuberculosis and AIDS.</li> <li>The ingredients include wheat flour, barley flour, vegetable oils, sugar, concentrates, soy protein, malt extract, amino acids, vitamins, and salts.</li> <li>The package is a vacuum and regular bag composed of aluminum foil.</li> <li>Plumpy'Nut(28)</li> <li>Made in France</li> <li>The package is a vacuum bag composed of aluminum foil and lasts12 months.</li> <li>Plumpy'Nut is used as a treatment for the emergency cases of malnutrition.</li> <li>MR8</li> <li>Approved by NATO for emergencies</li> <li>Contains high-quality protein, fat, and carbohydrate B, enriched with nutrients</li> <li>The package is a vacuum bag composed of aluminum for waterproofing with a five-</li> </ul>
<ul> <li>Military applications (e.g., rehabilitation of malnourished individuals)</li> <li>This diet is effective in the treatment of tuberculosis and AIDS patients.</li> <li>AFYA</li> <li>Made in Norway</li> <li>A high-energy diet with vitamins and minerals to enhance the immune system</li> <li>It could be used at home and in hospitals for the treatment of tuberculosis and AIDS.</li> <li>The ingredients include wheat flour, barley flour, vegetable oils, sugar, concentrates, soy protein, malt extract, amino acids, vitamins, and salts.</li> <li>The package is a vacuum and regular bag composed of aluminum foil.</li> <li>Plumpy'Nut(28)</li> <li>Made in France</li> <li>The package is a vacuum bag composed of aluminum foil and lasts12 months.</li> <li>Plumpy'Nut has been referred to in scientific literature as a Ready-to-Use Therapeutic Food (RUTF) alongside other RUTFs (e.g., BP100).</li> <li>Plumpy'Nut is used as a treatment for the emergency cases of malnutrition.</li> <li>MR8</li> <li>Approved by NATO for emergencies</li> <li>Contains high-quality protein, fat, and carbohydrate B, enriched with nutrients</li> <li>The package is a vacuum bag composed of aluminum for waterproofing with a five-</li> </ul>
<ul> <li>AFYA</li> <li>Made in Norway</li> <li>A high-energy diet with vitamins and minerals to enhance the immune system</li> <li>It could be used at home and in hospitals for the treatment of tuberculosis and AIDS.</li> <li>The ingredients include wheat flour, barley flour, vegetable oils, sugar, concentrates, soy protein, malt extract, amino acids, vitamins, and salts.</li> <li>The package is a vacuum and regular bag composed of aluminum foil.</li> <li>Plumpy'Nut(28)</li> <li>Made in France</li> <li>The package is a vacuum bag composed of aluminum foil and lasts12 months.</li> <li>Plumpy'Nut has been referred to in scientific literature as a Ready-to-Use Therapeutic Food (RUTF) alongside other RUTFs (e.g., BP100).</li> <li>Plumpy'Nut is used as a treatment for the emergency cases of malnutrition.</li> <li>MR8</li> <li>Approved by NATO for emergencies</li> <li>Contains high-quality protein, fat, and carbohydrate B, enriched with nutrients</li> <li>The package is a vacuum bag composed of aluminum for waterproofing with a five-</li> </ul>
AFYA-Made in Norway48(27)-A high-energy diet with vitamins and minerals to enhance the immune systemIt could be used at home and in hospitals for the treatment of tuberculosis and AIDSThe ingredients include wheat flour, barley flour, vegetable oils, sugar, concentrates, soy protein, malt extract, amino acids, vitamins, and saltsThe package is a vacuum and regular bag composed of aluminum foil.54Plumpy'Nut(28)-Made in France54-The package is a vacuum bag composed of aluminum foil and lasts12 months.54-Plumpy'Nut has been referred to in scientific literature as a Ready-to-Use Therapeutic Food (RUTF) alongside other RUTFs (e.g., BP100).54MR8-Approved by NATO for emergencies45(29)-Contains high-quality protein, fat, and carbohydrate B, enriched with nutrients The package is a vacuum bag composed of aluminum for waterproofing with a five-
<ul> <li>(27)</li> <li>A high-energy diet with vitamins and minerals to enhance the immune system</li> <li>It could be used at home and in hospitals for the treatment of tuberculosis and AIDS.</li> <li>The ingredients include wheat flour, barley flour, vegetable oils, sugar, concentrates, soy protein, malt extract, amino acids, vitamins, and salts.</li> <li>The package is a vacuum and regular bag composed of aluminum foil.</li> <li>Plumpy'Nut(28)</li> <li>Made in France</li> <li>The package is a vacuum bag composed of aluminum foil and lasts12 months.</li> <li>Plumpy'Nut has been referred to in scientific literature as a Ready-to-Use Therapeutic Food (RUTF) alongside other RUTFs (e.g., BP100).</li> <li>Plumpy'Nut is used as a treatment for the emergency cases of malnutrition.</li> <li>MR8</li> <li>Approved by NATO for emergencies</li> <li>Contains high-quality protein, fat, and carbohydrate B, enriched with nutrients</li> <li>The package is a vacuum bag composed of aluminum for waterproofing with a five-</li> </ul>
<ul> <li>It could be used at home and in hospitals for the treatment of tuberculosis and AIDS.</li> <li>The ingredients include wheat flour, barley flour, vegetable oils, sugar, concentrates, soy protein, malt extract, amino acids, vitamins, and salts.</li> <li>The package is a vacuum and regular bag composed of aluminum foil.</li> <li>Made in France 54</li> <li>The package is a vacuum bag composed of aluminum foil and lasts12 months.</li> <li>Plumpy'Nut(28)</li> <li>Made in France 54</li> <li>The package is a vacuum bag composed of aluminum foil and lasts12 months.</li> <li>Plumpy'Nut has been referred to in scientific literature as a Ready-to-Use Therapeutic Food (RUTF) alongside other RUTFs (e.g., BP100).</li> <li>Plumpy'Nut is used as a treatment for the emergency cases of malnutrition.</li> <li>MR8</li> <li>Approved by NATO for emergencies 45</li> <li>(29)</li> <li>Contains high-quality protein, fat, and carbohydrate B, enriched with nutrients The package is a vacuum bag composed of aluminum for waterproofing with a five-</li> </ul>
AIDSThe ingredients include wheat flour, barley flour, vegetable oils, sugar, concentrates, soy protein, malt extract, amino acids, vitamins, and saltsThe package is a vacuum and regular bag composed of aluminum foil.Plumpy'Nut(28)Made in France-The package is a vacuum bag composed of aluminum foil and lasts12 monthsPlumpy'Nut has been referred to in scientific literature as a Ready-to-Use Therapeutic Food (RUTF) alongside other RUTFs (e.g., BP100)Plumpy'Nut is used as a treatment for the emergency cases of malnutrition.MR8-(29)Contains high-quality protein, fat, and carbohydrate B, enriched with nutrients The package is a vacuum bag composed of aluminum for waterproofing with a five-
<ul> <li>The ingredients include wheat flour, barley flour, vegetable oils, sugar, concentrates, soy protein, malt extract, amino acids, vitamins, and salts.</li> <li>The package is a vacuum and regular bag composed of aluminum foil.</li> <li>Made in France 54</li> <li>The package is a vacuum bag composed of aluminum foil and lasts12 months.</li> <li>Plumpy'Nut(28)</li> <li>The package is a vacuum bag composed of aluminum foil and lasts12 months.</li> <li>Plumpy'Nut has been referred to in scientific literature as a Ready-to-Use Therapeutic Food (RUTF) alongside other RUTFs (e.g., BP100).</li> <li>Plumpy'Nut is used as a treatment for the emergency cases of malnutrition.</li> <li>MR8</li> <li>Approved by NATO for emergencies 45</li> <li>Contains high-quality protein, fat, and carbohydrate B, enriched with nutrients</li> <li>The package is a vacuum bag composed of aluminum for waterproofing with a five-</li> </ul>
concentrates, soy protein, malt extract, amino acids, vitamins, and saltsThe package is a vacuum and regular bag composed of aluminum foil.Plumpy'Nut(28)-Made in France-The package is a vacuum bag composed of aluminum foil and lasts12 monthsPlumpy'Nut has been referred to in scientific literature as a Ready-to-Use Therapeutic Food (RUTF) alongside other RUTFs (e.g., BP100)Plumpy'Nut is used as a treatment for the emergency cases of malnutrition.MR8-Approved by NATO for emergencies(29)-Contains high-quality protein, fat, and carbohydrate B, enriched with nutrients The package is a vacuum bag composed of aluminum for waterproofing with a five-
<ul> <li>The package is a vacuum and regular bag composed of aluminum foil.</li> <li>Plumpy'Nut(28)</li> <li>Made in France</li> <li>The package is a vacuum bag composed of aluminum foil and lasts12 months.</li> <li>Plumpy'Nut has been referred to in scientific literature as a Ready-to-Use Therapeutic Food (RUTF) alongside other RUTFs (e.g., BP100).</li> <li>Plumpy'Nut is used as a treatment for the emergency cases of malnutrition.</li> <li>MR8</li> <li>Approved by NATO for emergencies</li> <li>Contains high-quality protein, fat, and carbohydrate B, enriched with nutrients</li> <li>The package is a vacuum bag composed of aluminum for waterproofing with a five-</li> </ul>
Plumpy'Nut(28)       -       Made in France       54         -       The package is a vacuum bag composed of aluminum foil and lasts12 months.       54         -       The package is a vacuum bag composed of aluminum foil and lasts12 months.       54         -       Plumpy'Nut has been referred to in scientific literature as a Ready-to-Use Therapeutic Food (RUTF) alongside other RUTFs (e.g., BP100).       54         -       Plumpy'Nut is used as a treatment for the emergency cases of malnutrition.       54         MR8       -       Approved by NATO for emergencies       45         (29)       -       Contains high-quality protein, fat, and carbohydrate B, enriched with nutrients       54         -       The package is a vacuum bag composed of aluminum for waterproofing with a five-
<ul> <li>The package is a vacuum bag composed of aluminum foil and lasts12 months.</li> <li>Plumpy'Nut has been referred to in scientific literature as a Ready-to-Use Therapeutic Food (RUTF) alongside other RUTFs (e.g., BP100).</li> <li>Plumpy'Nut is used as a treatment for the emergency cases of malnutrition.</li> <li>MR8</li> <li>Approved by NATO for emergencies</li> <li>Contains high-quality protein, fat, and carbohydrate B, enriched with nutrients</li> <li>The package is a vacuum bag composed of aluminum for waterproofing with a five-</li> </ul>
<ul> <li>Plumpy'Nut has been referred to in scientific literature as a Ready-to-Use Therapeutic Food (RUTF) alongside other RUTFs (e.g., BP100).</li> <li>Plumpy'Nut is used as a treatment for the emergency cases of malnutrition.</li> <li>MR8</li> <li>Approved by NATO for emergencies</li> <li>Contains high-quality protein, fat, and carbohydrate B, enriched with nutrients</li> <li>The package is a vacuum bag composed of aluminum for waterproofing with a five-</li> </ul>
MR8       -       Approved by NATO for emergencies       45         (29)       -       Contains high-quality protein, fat, and carbohydrate B, enriched with nutrients       45         -       The package is a vacuum bag composed of aluminum for waterproofing with a five-
<ul> <li>Plumpy/Nut is used as a treatment for the emergency cases of malnutrition.</li> <li>MR8</li> <li>Approved by NATO for emergencies</li> <li>Contains high-quality protein, fat, and carbohydrate B, enriched with nutrients</li> <li>The package is a vacuum bag composed of aluminum for waterproofing with a five-</li> </ul>
MR8       -       Approved by NATO for emergencies       45         (29)       -       Contains high-quality protein, fat, and carbohydrate B, enriched with nutrients       45         -       The package is a vacuum bag composed of aluminum for waterproofing with a five-
<ul> <li>(29)</li> <li>Contains high-quality protein, fat, and carbohydrate B, enriched with nutrients</li> <li>The package is a vacuum bag composed of aluminum for waterproofing with a five-</li> </ul>
- The package is a vacuum bag composed of aluminum for waterproofing with a five-
The package is a vacuum bag composed of afulfillum for water provining with a live-
vear shelf-life
SE-7 and SE-9 - A honorand by NATO for amorgancies 45
(20) Similar to MD0 the product is forward on the tests
(30) - Similar to Mico, the product is focused on the taste.
- Added aried fruits
- Mosti used in the army
- The package is composed of strong polyethylene and lasts five years.
Datrex Emergency - Designed for the US Coast Guard 52

J Nutrition Fasting Health. 2018; 6(3): 125-131.

(31) -	producing a total of 3600 kilocalories. Each packet is designed to provide the required energy by an individual in an emergency situation for three days. Ingredients include wheat flour, vegetable oils, sugar, coconut, salt, and no preservatives.

## Conclusion

CFBs were first considered due to the paramount importance of nutrition in the performance of military personnel, and its significance has persisted for the militia. Specialist troops in the armed forces of developed countries have been studying, modifying, and optimizing the military rations that are more diverse compared to civilian and emergency diets (1, 2).

Some of the key benefits of CFBs have made the diets in crisis and emergency situations to be a good response to the needs of the victims (13, 16). Given the importance of CFBs in the nutrition of military personnel and civilians, they are widely used in the development of functional foods, therapeutic foods, sports supplements, and military foods (e.g., MRE). Therefore, in response to the increased incidence of natural and human disasters and complex humanitarian emergencies, а committee appointed by the IOM of the National Academies of Science released a report outlining the specifications of CFBs (1, 13). Moreover, the IOM has determined the required composition (macronutrients and micronutrients) and sensory and physical properties in the design of CFBs and the associated diets (3, 4). According to the IOM report, the energy level, type, and amounts of fat, protein, carbohydrates, fiber, and micronutrients should be meticulously considered in the formulation of compact foods (4, 3, 8). To minimize microbiological spoilage, the nutrient degradation, oxidation, and moisture content of CFBs should be less than 9.5%, with the maximum water activity of 0.6 (4, 3, 8). Ideally, the final EFP should have a minimum shelf life of 36 months at the temperature of 21°C (4, 3, 8).

The main ingredients of EFP diets include cereals, milk, vegetable oil, sugar, and plant products, which are lightweight and have a low volume for easy transportation and storage (3, 4). Since nutritional requirements are among the most essential human needs (especially in crises and warfare), planning to produce foods with special properties (e.g., low volume), meeting all human nutritional needs, and ease of use are of great significance and should be incorporated into the agenda of national authorities, particularly in the field of crisis management.

#### References

- 1. Commercial Item Description Food packet. Survival. Aircraft Life Raft. HTM. 2000. A-A-20331. The U.S. Department of Agriculture (USDA)
- 2. Gerald A. OPERATIONAL RATIONS OF THE DEPARTMENT OF DEFENSE, NATICK PAM. 9th Edition. 2012. 30-25.
- Sheibani E, Dabbagh Moghaddam A, Sharifan A, Afshari Z. Linear programming: an alternative approach for developing formulations for emergency food products. J Sci Food Agric. 2018; 98(4): 1444-1452.
- Brisske LK, Lee SY, Klein BP, Cadwallader KR. Development of a prototype high-energy, nutrient-dense food product for emergency relief. J Food Sci. 2006; 69(9): S361-S7.
- Ferris-Morris M, Cervinskas J, Bell S. Enhancing the Nutritional Quality of Relief Diets workshop proceedings April 28-30 1999 Washington DC USA. 1999.
- 6. McConnan I. Humanitarian charter and minimum standards in disaster response. 1th edition. The Sphere Project; 1998.
- Jaeger SR, Cardello AV. A construct analysis of meal convenience applied to military foods. Appetite. 2007; 49(1): 231-9.
- Institute of Medicine (US). High-Energy, Nutrient-Dense Emergency Relief Food Product. Washington (DC): National Academies Press (US); 2002. pp. 22–96.
- 9. Sphere. The Sphere Humanitarian Charter and Minimum Standards in Disaster Response. 1th edition. Oxford, UK: OXFAM. 2000.
- Zoumas B, Armstrong L, Backstrand J, Chenoweth W, Chinachoti P, Klein B, et al. High-energy, nutrient-dense emergency relief product. Washington (DC): National Academies Press (US); 2002. pp. 22–96.
- 11. Hirsch ES, Matthew Kramer F, Meiselman HL. Effects of food attributes and feeding environment on acceptance, consumption and body weight: lessons learned in a twenty-year program of military ration research US Army Research (Part 2). Appetite. 2005; 44(1): 33-45.
- 12. Sharifi S, Golmakani M-T, Imani B. Production of

instant energetic supplement food powder for tough military circumstances and evaluation of its shelf-life and qualitative properties. J Mil Med. 2013; 15(3): 191-200. (Persian)

JNFH

- 13. Gerald A. OPERATIONAL RATIONS OF THE DEPARTMENT OF DEFENSE, NATICK PAM. 9th Edition. 2012. 30-25.
- 14. Weber J, Callaghan M. Optimizing ready-to-use therapeutic foods for protein quality, cost, and acceptability. Food Nutr Bull. 2016; 37(suppl 1): S37-46.
- 15. Wagh VD, Deore BR. Ready to use therapeutic food (RUTF): An overview. Advances in Life Sciences and Health. 2015; 2(1): 1-15.
- 16. Briend A, Nestel P. MALNUTRITION Primary, Causes Epidemiology and Prevention. 2005.
- 17. Nestel P, Briend A, De Benoist B, Decker E, Ferguson E, Fontaine O, et al. Complementary food supplements to achieve micronutrient adequacy for infants and young children. J Pediatr Gastroenterol Nutr. 2003; 36(3): 316-28.
- Bechman A, Phillips RD, Chen J. The use of nutrient-optimizing/cost-minimizing software to develop ready-to-use therapeutic foods for malnourished pregnant women in Mali. Food Sci Nutr. 2015; 3(2): 110-119.
- Bechman AR. Formulation and development of peanut-based ready-to-use therapeutic foods for malnourished pregnant women in Mali: uga; 2013.
- Santini A, Novellino E, Armini V, Ritieni A. State of the art of Ready-to-Use Therapeutic Food: a tool for nutraceuticals addition to foodstuff. Food Chem. 2013; 140(4): 843-9.

- 21. Commercial Item Description Food packet. Survival. Aircraft Life Raft. HTM. 2000. A-A-20331. The U.S. Department of Agriculture (USDA)
- 22. Mody SK. Nutritional food bar sustained energy. U. S. Pat. 2004. 6,676,982 B2
- Briend A, Golden MH. Treatment of severe child malnutrition in refugee camps. Eur J Clin Nutr. 1993; 47(10): 750-4.
- 24. Mainstay<sup>™</sup> Food ration bars, http://www.4siteoutdoors.com/index.html
- 25. Military Ratioms, http://www.usariem.army.mil/nutri/appenda.htm
- "BP-5 Compact Food". Alertnet. Archived from the original on 24 June 2007. Retrieved 8 December 2008.
- 27. Possibility of using AFYA, as a nutrition supplement contained in a Home Based Care kit for HIV/AIDS and TB patients - an acceptability study carried out in Lilongwe, Malawi. COMPACT. Available online at http://www.compact.no/nyhet.cfm?id=51968
- Swaminathan JK (2009). "UNICEF's Plumpy'Nut supply chain". University of North Carolina, Kenan-Flagler Business School, Center for Sustainable Enterprise. Retrieved 3 June 2014.
- 29. Milker R, et al. Granola bar. U. S. Pat. 2004, D498, 897S
- The U.S. Department of Agriculture (USDA), 2003, commercial item description food packet survival, abandon ship, A-A-20247A
- 31. U.s. Army medical research and material command 2000, the effects of nutrient enriched bar on host defense mechanisms, technical report no. T-00/12