

Fortified Refined Sunflower Oil -SUNFLOWER OIL-

Specification reference: Sunflower Oil

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1. INTRODUCTION

1.1 Product type

Sunflower Oil is derived from the dried seeds of the *Helianthus annuus* L. plant. Refined **Sunflower Oil** distributed by WFP is fortified with vitamin A and vitamin D in proportions described in product specifications.

1.2 Standards and recommendations

Sunflower Oil shall be manufactured in accordance with: "Recommended International Code of Practice: General Principles of Food Hygiene", CAC/RCP 1-1969 Rev 3 1997 Amended (1999) including Annex "Hazard Analysis and Critical Control Point (HACCP) System and Guidelines for its application".

2. RAW MATERIALS

2.1 Sunflower seed

The sunflower seed utilized for oil production shall have good quality.

2.2 Vitamins

Fortified vitamins (vitamin A and D) shall conform to Codex Standard CAC/GL 09-1987-General principles for the addition of essential nutrients to foods.

Vitamin premix should be purchased from a WFP approved suppliers: BASF (Stern Vitamin), DSM, Fortitech, Nicholas Piramal, Hexagon Nutrition or their authorized dealers and GAIN premix facility. Addresses of premix suppliers are on http://foodquality.wfp.org

Vitamin premix must be stored in a dry, cool and clean place where the temperature is a maximum of 25°C.

3. PROCESSING

Fortified **Sunflower Oil** production must respect the national and international code practice for processing of this commodity.

For compliance with Codex standards, the processor must be able to demonstrate by principle and practice the adoption, implementation and recording of:

- Good Manufacturing Practice
- Hazard Analysis Critical Control Point program

In this context an appointed WFP Inspector / Quality Surveyor is entitled to visit the factory without prior notice during any period when WFP product is being manufactured to check that the GMP and HACCP systems are in place. The Inspector / Quality Surveyor may request to see:

- **Records** (i.e. names of people in charge of the process and quality control, temperatures of the process, mixing times / quantity, cleaning schedules, etc).
- **Procedures** (e.g. cleaning, personnel hygiene, HACCP, sampling and analysis).
- **Instructions** (e.g. process instructions, cleaning instructions).
- The quality manual for the process or factory.

The producer must be *registered under national food law* as a processor of foods for human consumption. In addition, the producer must have a *legal authorization* to produce this commodity in the country where the factory is located.

4. PRODUCT SPECIFICATIONS

4.1. Main requirements

Sunflower Oil is manufactured according to a process that should confer to the finished product the following specifications:

Specifications	Recommended value	
Organoleptic	Neutral/bland taste; absence of foreign odours and flavours	
Moisture and volatile matter	0.2% maximum	
Insoluble impurities	0.05% maximum	
Free fatty acid	0.15% maximum expressed as oleic acid	
Linoleic acid (C18:2)	48.3-74% of total fatty acids	
Delta-7-Stigmasterol	6.5-24 % of total sterol	
Acid value	0.6 mg maximum of KOH/g oil	
Color	5-1/4 inch Lovibond cell	
	Red: 1.5 maximum	
	Yellow: 15 maximum	
Soap content	0.005% maximum	
Peroxide number	2 milliequivalents maximum of active oxygen per kg oil	
Saponification value	188-194 mg KOH/g oil	
Iodine value	118– 141 g / 100g oil	
Unsaponifiable matter	1.5% maximum	
Refractive index (ND 40 °C)	1.461 - 1.468	
Relative density (20°C /water	r 0.918 – 0.923	
at 20°C)		
Authorized additives		
-Butylated hydroxyanisol	- 175 mg/kg maximum	
-Butylated Hydroxytoluene	- 75 mg/kg maximum	
Vitamin A	24000– 36000 UI per kg oil	
Vitamin D	2400 – 3600 UI per kg oil	

4.2 Additional Requirements

Sunflower Oil shall meet the following additional requirements:

Shelf life: it shall retain above qualities for at least one year from date of manufacture when stored dry at ambient temperatures prevalent in the country of destination

Safety: it shall be free from objectionable matter; not contain any substances originating from micro-organisms or any other poisonous or deleterious substances such as anti-nutritional factors, heavy metals or pesticide residues, in amounts which may represent a hazard to health.

Heavy metals

•	Lead (Pb)	Max 0.1 ppm
•	Arsenic (As)	Max 0.1 ppm
•	Iron (Fe)	Max 1.5 ppm
•	Cooper (Cu)	Max 0.1 ppm

- o Polycyclic Adromatic Hydrocarbures (PAH)
 - PAH heavy Max 5 ppb
 PAH total Max 25 ppb
 Benzo(a)pyrene Max 2 ppb
- Free from radioactivity
- Free from Genetically Modified Organisms (GMO) (*if required by the contract*).

5. PACKAGING

Sunflower Oil can either be packaged into 3 to 5 liters jerry cans or bottles of 1 to 1.5 liters, to constitute the primary packaging. The secondary packaging is cartons to facilitate transportation and storage.

5.1 Primary packaging

Jerry cans

The plastic containers must be of High Density Polyethylene (HDPE), with heat-sealed membranes and screw-top lids. They shall be made by blow-molding and be seamless so that they can not leak (except at the closure) unless ruptured. The containers must be suitable for foodstuffs, have stoppers fitted with safety devices and must be hermetically sealed. The containers shall have two flat walls, a built-in handle and a screw top.

Specifications:

Material: HDPE

- Color: white/translucent

- Net weight per empty jerry can: 200 gm minimum for 5 liters jerry cans.

- Rated capacity: 3.0 or 5.0 liters

- Screw cap with inner plug

- Typical wall thickness: 1.0 mm (middle of side panels)

PET bottles

Bottles for **Sunflower Oil** must be made of Polyethylene Terephtalate (PET). They shall be hermetically closed thanks to a safety device. PET bottles shall be suitable for foodstuff, clean and free from any abnormal odor.

5.2 Carton

Bottles and jerry cans are disposed into cartons.

They should be new, strong cardboard cartons containing either 4 to 6 jerry cans of 3 to 5 liters or 12 to 15 bottles of 1 or 1.5 liters.

Cartons should be manufactured from well constructed single wall, luted paper, corrugated board with a specific weight of approximately 750 grams per square meter. This specific weight corresponds to a carton weight of approximately 560 grams for golding.

- Cartons should have burst strength (edge crush test) of approximately 44 pounds per square inch or 3.2 kg/cm^2 or equivalent.
- Carton seams should be glued.
- Substance of cartons 275-120-275 (750 grams per m²).

Dunnage of strong sheets, plywood has to be placed inside each container at every three layer of cartons to provide the required stacking strength.

6. MARKING

6.1 On jerry cans or bottles.

The following information should be available on bottles and cans

- Name of the product:
- Net content:
- Name and address of the supplier (including country of origin).
- Batch number (or SI).
- Production date.
- Additional marking as per contractual agreement.

6.2 On cartons

The following information should be available on each carton:

- Name of the product:
- Number of unit per carton
- Name and address of the supplier (including country of origin).
- Production date.
- Additional marking as per contractual agreement.

7. STORING

Sunflower Oil must be stored under dry, ventilated and hygienic conditions.

8. ANALYTICAL REQUIREMENTS

Table 1: List of compulsory tests and reference methods

Nº	Test	Recommended value	Reference method*
1	Organoleptic	Neutral/bland taste; absence of foreign	
		odours and flavours	
2	Moisture and volatile	0.2% maximum	ISO 662:1998
	matter		AOCS Ca 2d-25
			IUPAC 2.601
3	Insoluble impurities	0.05% maximum	ISO 663:2007
			AOCS Ca 3a-46
			IUPAC 2.604
4	Free fatty acid	0.15% maximum expressed as oleic	ISO 18395:2005
		acid	AOCS Ca 5a-40
			AOAC 940.28
5	Acid value	0.6 mg maximum of KOH/g oil	ISO 660:2009
			AOCS Cd 3d-63
6	Color	5-1/4 inch Lovibond cell	BS 684-1.14:1998
		Red: 1.5 maximum	AOCS Cc 13b-45
		Yellow: 15 maximum	
7	Soap content	0.005% maximum	AOCS Cc 15-60
			BS 684 Section 2.5
8	Peroxide number	2 milliequivalents maximum of active	
		oxygen per kg oil	BS 684-2.14:2001
			AOCS Cd 8-53
			AOAC 965.33
	G 101 1	100 101 17011/ 17	IUPAC 2.501
9	Saponification value	188-194 mg KOH/g oil	ISO 3657:2002
1.0	T 11 1	110 111 (100 11	AOCS Cd 3-25
10	Iodine value	118– 141 g / 100g oil	ISO 3961:2009
			AOAC 993.20
1.1	TT 'C' 11	1.50/	IUPAC 2.205
11	Unsaponifiable matter	1.5% maximum	ISO 18609:2000
			ISO 3596:2000
			AOCS Ca 6a – 40
10	Defending in the (NID)	1 461 1 460	IUPAC 2.401
12	Refractive index (ND 40 °C)	1.401 – 1.408	ISO 6320:2000
	(40 C)		AOCS Cc 7-25
			AOAC 921.08 IUPAC 2.102
13	Relative density	0.918 – 0.923	AOCS 10c-95
13	(20°C /water at 20°C)	0.710 - 0.723	IUPAC 2.101
	(20 C/water at 20 C)		101 AC 2.101
14	Vitamin A	24000– 36000 UI per kg oil	
15	Vitamin D	2400 – 3600 UI per kg oil	
13	י זנמווווו די	2700 - 3000 OI pel kg oll	

^{*} or equivalent