



Action Against Hunger Mission South Caucasus

ADVERTISEMENT

Procurement of Food, Hygiene and Non-Food Items

(MD-HI-00076)

Action Against Hunger tackles the causes and effects of hunger and diseases that threaten the lives of vulnerable children, women and men.

Established in France in 1979, Action Against Hunger are a nongovernmental, non-political, non-religious, non-profit organisation.

Action Against Hunger – Moldova intends to award a Framework Agreement for the supply of items detailed in Annex I in the framework of humanitarian programs in Country.

Bidding documents can be obtained by interested parties through submitting the request on following email address: procurement@md.acfspain.org

Action Against Hunger does not bind itself to award the tender to the lowest tender or any bid and reserves the right to accept the whole or part of the tender.

The deadline for submission of tenders is **11th December** at 6 p.m. Madrid time.

Annex I:

LOT #1 – Items for children under 5 years old				
The product shall comply, in terms of raw materials, composition or manufacture with the guidelines or standards of Codex Alimentarius (Codex standard for processed cereal-based foods for infants and young children. CODEX STAN 074-1981, Rev. 1-2006, of the Codex Alimentarius; Codex Code of hygienic practice for low-moisture foods: CAC-RCP 75-2015; General Principles of Food Hygiene: CAC/RCP 1-1969 Rev 4 - 2003 including Annex “Hazard Analysis and Critical Control Point (HACCP) System and Guidelines for its application”). The supplier needs to respect local regulation/standard for some more stringent limits than mentioned in this specification.				
#	Item	Description	Packing	Net weight (g)
1	Fortified infant cereal	The product should contain cereal or cereal flour, skimmed milk powder, vegetable oils, sugar, vitamins and minerals. The product shall be manufactured from ingredients of optimal food quality and meet the Codex Standards for these commodities. Requirements for permitted raw materials are: - Cereals and Cereal Flours: permitted are oats, wheat, maize and rice flour. Cereal/Cereal flour shall be free from toxic or noxious seeds, toxic plants or their metabolites in amount which may represent a hazard to human health. - Skimmed milk powder: Maximum level aflatoxin M1: < 0.5 mcg/kg milk (recommended methods ISO 14501/IDF 171:2007 or ISO 14674/IDF 190:2005). Melamine maximum 1mg/kg. The final product should contain minimum 20% of skimmed milk powder. - Vegetable oil: Only refined deodorised bleached oils are acceptable. - Sugar: Added sugar should be less than 10% of total energy per dry blend. - Vitamins and minerals: Micronutrients admissible and chemical form are specified in TABLE A below. Coefficient of Variation of micronutrients (CV) of maximum 15% using iron as the indicator element. The product should be instant, processed as a partially pre-cooked food	Double packaging: Laminated sachet, in carton box. The laminate shall include a barrier layer to highly reduce permeability of oxygen and water vapour. The minimum requirements are: - WVTR < 1.5 g/m ² .day (38°C/90% RH) (ASTM F1249-06 or equivalent) - OTR < 5 cc/m ² .day (23°C/0% RH) (ASTM D-3985 or equivalent). Brand name and item Net weight, date of manufacture, expiry date List of ingredients, nutritive value Instructions for preparation Manufacturing country,	200

		<p>under conditions which permit improvements in the pre-gelatinization of starches, and digestibility of proteins. The addition of refined sunflower/rapeseed oil should be carried out at/before extrusion. Roasting process is not acceptable. The product shall be homogeneous in colour and free from agglomeration, Free from lumping or balling when mixed with water of ambient temperature, shall be suitable for porridge making.</p> <p>The product shall have minimum 18 months shelf life when stored in ambient temperature, dry place and in hygienic conditions, away from direct sunlight.</p>	<p>packaging country, shelf life from date of manufacturing.</p>	
2	Baby food for infants above 6 month - meat	<p>Ready to eat baby food for infants aged from 6 months. Baby food may be prepared from any suitable nutritive material that is used, recognised or commonly sold as an article or ingredient of food, including spices. All aspects of the products such as composition, consistency, particle size, purity, prohibited components or prohibited features, additives, contaminants, hygiene, packaging, fill of container, labelling, analysis and sampling to be in accordance with Codex STAN 73.</p> <p>In particular: the product shall be free from artificial Flavours, artificial Colours, Preservatives, Added Salt. Meat shall be minimum 60% of the total net weight. Vegetable oils shall be max 1% of total net weight. Allowed binders are corn starch and/or rice flour, binders max 3% of total net weight. Types of meat allowed: poultry, beef, pork veal, or a mix of these. Meat has to be cooked and pureed. The product may not contain bone, ligament, gristle, foreign matter.</p> <p>Expiry date of 2 years minimum at date of delivery.</p>	<p>Glass jar with metal, double coated lid</p> <p>Brand name and item</p> <p>Net weight, date of manufacture, expiry date</p> <p>List of ingredients, nutritive value</p> <p>Instructions for preparation</p> <p>Manufacturing country, packaging country, shelf life from date of manufacturing</p>	80

3	Baby food for infants above 6 month - vegetables	<p>Ready to eat baby food for infants aged from 6 months. Baby food may be prepared from any suitable nutritive material that is used, recognised or commonly sold as an article or ingredient of food, including spices. All aspects of the products such as composition, consistency, particle size, purity, prohibited components or prohibited features, additives, contaminants, hygiene, packaging, fill of container, labelling, analysis and sampling to be in accordance with Codex STAN 73.</p> <p>In particular: the product shall be free from artificial Flavours, artificial Colours, Preservatives, Added Salt. Vegetables shall be minimum 75% of the total net weight. Vegetable oils shall be max 1% of total net weight. Allowed binders are corn starch and/or rice flour, binders max 3% of total net weight.</p> <p>Types of vegetables allowed: carrots, potatoes, peas, spinach, broccoli, green beans, pumpkin, zucchini, or a mix of these. Vegetables have to be cooked by steaming and pureed.</p> <p>Expiry date of 2 years minimum at date of delivery.</p>	<p>Glass jar with metal, double coated lid</p> <p>Brand name and item</p> <p>Net weight, date of manufacture, expiry date</p> <p>List of ingredients, nutritive value</p> <p>Instructions for preparation</p> <p>Manufacturing country, packaging country, shelf life from date of manufacturing</p>	80
4	Baby food for infants above 6 month - fruit	<p>Ready to eat baby food for infants aged from 6 months. Baby food may be prepared from any suitable nutritive material that is used, recognised or commonly sold as an article or ingredient of food, including spices. All aspects of the products such as composition, consistency, particle size, purity, prohibited components or prohibited features, additives, contaminants, hygiene, packaging, fill of container, labelling, analysis and sampling to be in accordance with Codex STAN 73.</p> <p>In particular: the product shall be free from artificial Flavours, artificial Colours, Preservatives, Added Salt. Fruits shall be minimum 95% of the total net weight. No vegetable oils, binders or added sugar allowed. Types of fruits allowed: apple, pear, banana, plum, peach, apricot, kiwi, berries, or a mix of these. Fruit has to be pureed.</p>	<p>Glass jar with metal, double coated lid</p> <p>Brand name and item</p> <p>Net weight, date of manufacture, expiry date</p> <p>List of ingredients, nutritive value</p> <p>Instructions for preparation</p> <p>Manufacturing country, packaging country, shelf life from date of manufacturing</p>	180

		Expiry date of 2 years minimum at date of delivery.		
5	Buckwheat	<p>Characteristic odour, free from foreign odours.</p> <p>Characteristic aroma and flavour with no off-tastes.</p> <p>Firm in texture. Appearance: Pyramid shaped grains, pale green to light brown in colour. Moisture max 16%, purity 99%. Stones: max 1 per 100 kg, mudballs max 2 per 50 kg, dirty grains max 1%, foreign material max 2%, insects: nil.</p> <p>Unhulled product: max 0,5%, broken kernels max 2%, discoloured kernels max 2%.</p> <p>Shall not contain contaminants or toxins which may represent a hazard to human health.</p> <p>Product must have an expiry date of at least 12 months from the date of supply to the buyer.</p>	<p>Plastic package</p> <p>Brand name and item</p> <p>Net weight, date of manufacture, expiry date</p> <p>Manufacturing country, packaging country, shelf life from date of manufacturing</p>	1000
6	Oats, coarse	<p>Oats shall be fresh, dried, free from any abnormal flavors, odors, alive or dead insects, stones. Moisture: 14% m/m max. Other seeds and foreign matter: max 0,5%.</p> <p>Oats shall not contain contaminants or toxins which may represent a hazard to human health.</p> <p>Product must have an expiry date of at least 12 months from the date of supply to the buyer.</p>	<p>Plastic package</p> <p>Brand name and item</p> <p>Net weight, date of manufacture, expiry date</p> <p>Manufacturing country, packaging country, shelf life from date of manufacturing</p>	1000
7	Semolina	<p>Golden, coarse, high in protein. Durum wheat semolina shall be safe and fit for human consumption, free from abnormal flavours, odours, and living insects, free from filth (impurities of animal origin, including dead insects), free from heavy metals in amounts which may represent a hazard to health,</p>	<p>Plastic package</p> <p>Brand name and item</p> <p>Net weight, date of manufacture, expiry date</p> <p>Manufacturing country,</p>	1000

		shall respect the limits established by the Codex Alimentarius in terms of maximum pesticides residue and maximum mycotoxin limits. Moisture content 14.5% m/m max, Ash: max 1,3% on a dry basis; protein: min 10,5% on a dry basis; particle size: max 79% shall pass through a 315 micron silk gauze or manmade textile sieve. Product must have an expiry date of at least 12 months from the date of supply to the buyer.	packaging country, shelf life from date of manufacturing	
1	High quality thermos flask	Material: High-quality stainless steel Capacity: 750 -900 ml Temperature preservation time: keeping content hot for at least 12h. Lid should be leak proof and easy to disassemble for complete cleaning and disinfecting. The lid should comply with European Food Contact Materials regulation (EC 1935/2004) and not contain any Phthalates, BPA.		1
2	Measuring cup for water	Stainless steel measuring cup. With grid measurement of milliliters inside the cup to allow for precise measurement of liquids. Capacity should be 500ml.		1
3	Small cup/ medicine cup for cup feeding infant	Soft feeding reservoir at the tip to allow babies with breastfeeding difficulties to lap milk and to control the pace of their feeding. Allows for expression of breast milk directly into the feeding cup. Volume capacity: 35 ml Indelible embossed graduation for each 5 ml on side of a cup. Reusable, boilable and autoclavable at 121°C. Not to be used for medicine administration. Material: transparent silicone or polypropylene. Is free from Phthalates, BPA, natural latex and conforms to European Food Contact Materials regulation (EC 1935/2004).		1
3	Paper napkins	Environmentally friendly paper towels made from 100% recycled paper and contains 80% post-consumer content. Soft strong and absorbent minimum 3-ply with a tensile strength of min N/m 80 (tolerance on declared sheets shall be +2 sheets). Whitened without chlorine. Free from added dyes and fragrances. Size 200mm x 200mm (tolerance of size shall be +/- 3mm) in a bulk pack of 100.		3

4	Soap (for washing hands and equipment)	Specific for babies, not perfumed; hypoallergenic, wrapped bar, 125g	2
5	Solid plastic box with lid	For storage, preferably with a smooth flat lid which can be used as a washable preparation surface. Volume of the box should be sufficient to store all the above items, suggested size of 12 L.	1
64	Age appropriate formula		Tins 2-3

Table A for lot 1:

Table of Micronutrients specification for fortified items		
Micronutrient	Added/100g flour	Chemical form
Vitamin A	3460 IU	Dry Vitamin A Palmitate 250 Cold Water Dispersible Stabilized
Vitamin D3	441.6 IU	Dry Vitamin D3 100 Water Dispersible Stabilized
Vitamin E TE	8.3 mg	Dry Vitamin E Acetate 50% Water Dispersible
Vitamin K1	30 µg	Dry Vitamin K1 5% Water Dispersible
Vitamin B1	0.2 mg	Thiamine mononitrate
Vitamin B2	1.4 mg	Riboflavin fine powder
Vitamin B6	1 mg	Pyridoxine hydrochloride
Vitamin C	90 mg	Ascorbic acid
Pantothenic acid	1.6 mg	Calcium D Panthotenate
Folate	110 µg DFE	Folic acid (Adequate dilution shall be used in order to guarantee premix homogeneity)
Niacin	8 mg	Niacinamide
Vitamin B12	2 µg	Vitamin B12 0.1% or 1% Spray Dried
Biotin	8.2 µg	Biotin 1%
Iodine	40 µg	Potassium Iodide (Adequate dilution shall be used in order to guarantee premix homogeneity)
Iron (a)	4 mg	Ferrous fumarate fine powder
Iron (b)	2.5 mg	Iron-sodium EDTA
Zinc	5 mg	Zinc Sulphate Monohydrate
<i>Carrier</i>		Corn maltodextrin
Other minerals		
Potassium	140 mg	Potassium Chloride with 0.5% silicon dioxide as anticaking agent, compliant with food chemical codex, min 100% <600 micron

Calcium	362 mg	Tricalcium Phosphate, Dicalcium Phosphate Anhydrous, compliant with food chemical codex, min 95%<250 micron, total aerobic viable count <1000 CFU/g, yeast<10 CFU/g, mould <100 CFU/g, and enterobacteria negative in 1 g.
Phosphorous	280 mg	

LOT 2 – FOOD ITEMS

Product shall be manufactured from ingredients that are fresh, of good quality, free from foreign materials and substances hazardous to health, that comply with Codex Alimentarius and relevant food laws and standards of the Republic of Moldova. The quality of raw materials should be adequate so that the final product will meet all requirements specified in this document.

No	Item	Description	Packing	Net weight
1	Beans, canned	<p>Canned beans, cooked, unpeeled, black or white. Canned beans may not contain extraneous matter or additives. Canned beans shall have an odor, flavour and texture characteristic of the genus and shall not contain any objectionable odor, flavour, texture of any kind.</p> <p>The canned beans shall be non-broken and free from any foreign material. Product must have an expiry date of at least 12 months from the date of supply to the buyer. Moisture content: 15% max. Size as per contractual agreement. Total defect: 4 % max. Sones: Nil. Glass or metals: nil. Insects, live or dead: Nil. Organoleptic: clean and bright appearance.</p>	<p>Tin, with ring pull Brand name and item Net weight, date of manufacture, expiry date Manufacturing country, packaging country, shelf life from date of manufacturing</p>	400 g
2	Oats, coarse	<p>Oats shall be fresh, dried, free from any abnormal flavors, odors, alive or dead insects, stones. Moisture: 14% max. Other seeds and foreign matter: max 0,5%.</p> <p>Oats shall not contain contaminants or toxins which may represent a hazard to human health. Product must have an expiry date of at least 12 months from the date of supply to the buyer.</p>	<p>Plastic package Brand name and item Net weight, date of manufacture, expiry date Manufacturing country, packaging country, shelf life from date of manufacturing</p>	500 g

3	Buckwheat	<p>Characteristic odour, free from foreign odours. Characteristic aroma and flavour with no off-tastes. Firm in texture. Appearance: Pyramid shaped grains, pale green to light brown in colour. Moisture max 16%, purity 99%.</p> <p>Stones: max 1 per 100 kg, mudballs max 2 per 50 kg, dirty grains max 1%, foreign material max 2%, insects: nil.</p> <p>Unculled product: max 0,5%, broken kernels max 2%, discoloured kernels max 2%</p> <p>Shall not contain contaminants or toxins which may represent a hazard to human health. Product must have an expiry date of at least 12 months from the date of supply to the buyer.</p>	<p>Plastic package Brand name and item Net weight, date of manufacture, expiry date Manufacturing country, packaging country, shelf life from date of manufacturing</p>	1000 g
4	Canned meat	<p>The product should be made of chicken (or other poultry) or beef or pork or a mix of these only. The product may not contain bone, ligament, gristle.</p> <p>The product should contain binders (e.g., carbohydrate and protein), as per Codex Standard (CXS 89-1981). The product shall not contain any harmful substances including, but not limited to, micro-organisms, heavy metals, pesticides, mycotoxin, foreign matter or anti-nutritional factors, in amounts that may represent a hazard to health.</p> <p>Nitrite, potassium and/or sodium salts in the product shall not exceed 80 mg/kg. Commodities must have been fumigated maximum 30 days prior to departure date. Product must have an expiry date of at least 12 months from the date of supply to the buyer.</p>	<p>Canned, with ring pull Brand name and item Net weight, date of manufacture, expiry date Manufacturing country, packaging country, shelf life from date of manufacturing</p>	400 g
5	Dried fruits	<p>Dried and sound processed full piece of apricots, seedless. No added sugar, unsculptured. Fit for human consumption, in particular regarding heavy metals, radioactivity and pesticides.</p> <p>Product must have an expiry date of at least 12 months from date of supply to Buyer</p>	<p>Plastic package Brand name and item Net weight, date of manufacture, expiry date Manufacturing country, packaging country, shelf life from date of manufacturing</p>	200 g

6	Dried nuts	<p>Dried and sound processed nuts No added sugar nor salt, unsculptured, non-fumigated Fit for human consumption in particular regarding heavy metals, radioactivity and pesticides. Product must have an expiry date of at least 12 months from date of supply to Buyer.</p>	<p>Plastic package Brand name and item Net weight, date of manufacture, expiry date Manufacturing country, packaging country, shelf life from date of manufacturing</p>	200 g
7	Lentils, canned	<p>Lentils, canned, cooked, unpeeled, brown. Canned lentils may not contain extraneous matter or additives. Canned lentils shall have an odor, flavour and texture characteristic of the genus and shall not contain any objectionable odor, flavour, texture of any kind. The canned lentils shall be non broken and free from any foreign material. Moisture content: 15% max. Size as per contractual agreement. Total defect: 4 % max. Sones: Nil. Glass or metals: nil. Insects, live or dead: Nil. Organoleptic: clean and bright appearance. Obtained from non-OGM material Product must have an expiry date of at least 12 months from the date of supply to the buyer.</p>	<p>Canned, with ring pull Brand name and item Net weight, date of manufacture, expiry date Manufacturing country, packaging country, shelf life from date of manufacturing</p>	400 g
8	Pasta	<p>Long Taratel shaped. Soft wheat gluten. Fresh, free from abnormal flavors, odors, alive insects. Moisture, 14% max. No preservatives and 100% natural. Indicates that the content does not contain GMOs (Genetically Modified Organism) Product must have an expiry date of at least 12 months from the date of supply to the buyer.</p>	<p>Plastic package Brand name and item Net weight, date of manufacture, expiry date Manufacturing country, packaging country, shelf life from date of manufacturing</p>	500 g

9	Canned vegetables	<p>Ready to eat. Canned vegetables may not contain extraneous matter or additives. Canned vegetables shall have an odor, flavour and texture characteristic of the genus and shall not contain any objectionable odor, flavour, texture of any kind.</p> <p>the canned lentils shall be non broken and free from any foreign material.</p> <p>Product must have an expiry date of at least 12 months from the date of supply to the buyer. Moisture content: 15% max. Size as per contractual agreement. Total defect: 4 % max. Sones: Nil. Glass or metals: nil. Insects, live or dead: Nil. Organoleptic: clean and bright appearance. Obtained from non-OGM material Analysis of contaminants must state that the canned beans are "fit for human consumption".</p>	<p>Canned, with ring pull Brand name and item Net weight, date of manufacture, expiry date Manufacturing country, packaging country, shelf life from date of manufacturing</p>	400 g
10	Rice	<p>Pure Rice, medium grain, with a clean, glossy, natural white colour.</p> <p>Rice is fresh, free from live and / or dead insects, their fragments, and diseases caused by insect contamination. Rice is free from any harmful bacteria, fungi, etc., and is fit for human consumption. Whole kernels >55%, max broken kernels: 20%. Max other seeds: 0,4% Paddy (grains per 1Kg) 15 grains max milling degree: reasonably well milled.</p> <p>Rice is not treated with any harmful chemicals. Product must have an expiry date of at least 12 months from the date of supply to the buyer.</p>	<p>Plastic package Brand name and item Net weight, date of manufacture, expiry date Manufacturing country, packaging country, shelf life from date of manufacturing</p>	1000 g
11	Salt, iodized	<p>Dry iodized salt, sieved, edible, for human consumption. Sodium chloride as NaIco: 99,16% on dry matter. Moisture content: 3% max. Iodine: 44,5 - 75,0 mg/kg iodine.</p> <p>Color: shall be white and 10g of salt in 100 mL water shall give a colorless solution having a neutral reaction.</p> <p>Analysis of contaminants must state that the salt is "fit for human consumption". Product must have an expiry date of at least 12 months from the date of supply to the buyer.</p>	<p>Plastic package Brand name and item Net weight, date of manufacture, expiry date Manufacturing country, packaging country, shelf life from date of manufacturing</p>	1000 g

12	Sardines, in oil	<p>Whole sardines in vegetable oil.</p> <p>Canned sardines may not contain bone, ligament, gristle, foreign matter or any additive. Canned sardines shall have an odor, flavour and texture characteristic of the sardine genus and shall not contain any objectable odor, flavor or texture of any kind.</p> <p>Analysis of contaminants must state that the canned fish is "fit for human consumption". Product must have an expiry date of at least 12 months from the date of supply to the buyer.</p>	<p>Canned, with ring pull</p> <p>Brand name and item</p> <p>Net weight, date of manufacture, expiry date</p> <p>Manufacturing country, packaging country, shelf life from date of manufacturing</p>	200 g
13	Sugar, white	<p>Granulated white sugar, sound, fair, marketable quality, homogeneous free flowing crystals. Sugar is from a crop of the current year. Polarization: 99,7 % min, Moisture content: 0,08% max, Invert sugar content: 0,04% max, Conductivity ash: 0,08% max.</p> <p>Analysis of contaminants must state that the sugar is "fit for human consumption"</p> <p>Product must have an expiry date of at least 12 months from the date of supply to the buyer.</p>	<p>Plastic package</p> <p>Brand name and item</p> <p>Net weight, date of manufacture, expiry date</p> <p>Manufacturing country, packaging country, shelf life from date of manufacturing</p>	1000 g
14	Sunflower oil	<p>Organoleptic neutral/bland taste, absence of foreign odors and flavors. Moisture and volatile matter 0,2% max, insoluble impurities 0,05% max. Free fat acid 0,15% max expressed as oleic acid. Linoleic acid 48,3-74% of total fatty acids Delta-7-Stigmasterol 6-24% of total sterol Acid value 0,6 mg max of KOH/oil</p> <p>Authorized additives: Butylated hydroxyanisole - Butylated Hydroxytoluene 175mg/kg max, Vitamin A 24000 - 36000 UI per kg oil 75 mg/kg max, Vitamin D 2400 - 3600 UI per kg oil</p> <p>The refined oil is clear and slightly amber-coloured.</p> <p>Product must have an expiry date of at least 12 months from the date of supply to the Buyer</p>	<p>Plastic or glass bottle</p> <p>Brand name and item</p> <p>Net weight, date of manufacture, expiry date</p> <p>Manufacturing country, packaging country, shelf life from date of manufacturing</p>	1 L

15	Tea, black	<p>(Pekoe/ Ceylon) As per 1503720 standards - Black tea, definition and basic requirements. Dried and sound processed leaves, buds and tender stems, suitable for making tea. Water extract min 0,32, total ash max 8% min 4%, ratio of water soluble of total ash: 0,45. Crude fiber max 0,165, caffeine min: 0,025, tannin: 0,1.</p> <p>Analysis of contaminants must state that the tea is "fit for human consumption", in particular regarding heavy metals, radioactivity and pesticides.</p> <p>Product must have an expiry date of at least 12 months from date of supply to Buyer</p>	<p>Carton package wrapped in nylon</p> <p>Brand name and item</p> <p>Net weight, date of manufacture, expiry date</p> <p>Manufacturing country, packaging country, shelf life from date of manufacturing</p>	100 g
16	Tomato paste	<p>Cooked, 20 to 30% concentrate, canned, long preservation. Organoleptic: typical taste and odor. Absence of burnt taste, fermented taste and smell. Concentration (Brix) 28% min. Consistency by bostic (at 12 Brix, at 300C) 4-11 cm/30s pH 4,5 max acidity 7% max. Sugar at dry matter 42% max, salt 2% max.</p> <p>One batch can be maximum 24h continuous production.</p> <p>Product must have an expiry date of at least 1years from the date of supply to the Buyer</p>	<p>Double covered can with ring pull tin and plastic removable cover</p> <p>Brand name and item</p> <p>Net weight, date of manufacture, expiry date</p> <p>Manufacturing country, packaging country, shelf life from date of manufacturing</p>	500 g
17	Tuna, canned oil	<p>White Meat, in vegetable oil. Large Pieces. Canned tuna may not contain bone, ligament, gristle, foreign matter or any additive. Canned tuna shall have an odor, flavour and texture characteristic of the tuna genus and shall not contain any objectable odor, flavor or texture of any kind.</p> <p>Analysis of contaminants must state that the canned fish is "fit for human consumption"</p> <p>Product must have an expiry date of at least 12 months from the date of supply to the buyer.</p>	<p>can with ring pull tin and plastic removable cover</p> <p>Brand name and item</p> <p>Net weight, date of manufacture, expiry date</p> <p>Manufacturing country, packaging country, shelf life from date of manufacturing</p>	400 g

18	Corn flour/semolina	Golden, coarse, high in protein. Durum wheat semolina shall be safe and fit for human consumption, free from abnormal flavours, odours, and living insects, free from filth (impurities of animal origin, including dead insects), free from heavy metals in amounts which may represent a hazard to health, shall respect the limits established by the Codex Alimentarius in terms of maximum pesticides residue and maximum mycotoxin limits. Moisture content 14.5% m/m max, Ash: max 1,3% on a dry basis; protein: min 10,5% on a dry basis; particle size: max 79% shall pass through a 315 micron silk gauze or manmade textile sieve. Product must have an expiry date of at least 12 months from the date of supply to the buyer.	Plastic package Brand name and item Net weight, date of manufacture, expiry date Manufacturing country, packaging country, shelf life from date of manufacturing	1000 g
19	PACKING BOX - CARDBOARD BOXES SUITABLE TO CONTAIN THE FULL KIT (~15 KG WEIGHT)	Double-walled 5-ply corrugated cardboard, corners reinforced with 4 double-walled, corrugated-cardboard, folded corners equal to the total height of the carton. Carton should present handles. Non-breakable under weight or in a case of a content leak. Loaded cartons should withstand 2m-high stacking on pallets and several handlings (hand and forklift) without damage.	Sealed with adhesive tape. AAH Logo indicated (printed or securely and reliably labelled) on one side of the box (design provided by AAH). Box contents, quantity and expiry dates need to be clearly indicated (printed or securely and reliably labelled) on one side of the box in Romanian and Ukrainian language.	1 box

LOT 3: Winter Items		
No	Item	Description
1	Bedding kit	Bed sheets set
2	Blanket/Quilt	High thermal, wool blanket, 160 x 240cm
3	Flashlights	hand rechargeable
4	Candles	
5	Woolen hats	Adult size

6	Woolen scarves	Large size
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LOT 4: Family Hygiene Items		
1	Toothbrush (Adult), 3 pcs	<p>Length: 185 mm Color: assorted Filaments: medium hardness, with multilevel rounded edges, made of nylon Head: with protective cap Handle: ergonomic, made of PP Packing: OPP bag containing 5 units individually wrapped</p>
2	Tooth Paste 75ml tube, 1pc	<p>Volume: 75 ml (100 g) Flavor: mint, with fluoride (0.1%) pH: 5.00-10.00 Packing: laminated tube with screw cap and safety seal Contains sodium monofluorophosphate (0.1%) Cosmetic product manufactured in compliance with EU regulation Includes batch number & expiry date</p>
3	Soap, bar, non-medicated quality brand (Johnson), 125 gm, 4 pcs	<p>Weight: 100 g (3.5 oz) Color: white Dimensions: 80 x 50 x 25 mm Fatty acid: ≥70% Packing: individual PP flow-pack Cosmetic product manufactured in compliance with EU regulation Includes batch number & expiry date</p>
4	Shampoo 600ml btl, 1 bottle	<p>Volume: 600 ml (16.9 Fl. oz) pH: 6.70 NaCl: 0.94% Active matter: 10.5% Color: white Packing: PET bottle with pushpull cap Cosmetic product manufactured in compliance with EU regulation Includes batch number & expiry date</p>

5	Washing powder/bars, 2 kg bag, Universal and Hypoallergenic	pH: 9.50-11.00 Phosphate (P2O5): free Silicon dioxide (SiO2): n/a Cleaning capability: 20 g per kilo of cloth, recommended dose Active matter: 5-10% (anionic + non-ionic) Solubility: > 95% Total alkalinity: 2.00-5.80% Packing: PE bag Includes batch number & expiry date
6	Disposable manufactured menstrual pads, pk 40 pieces	highly absorbent, ultra-thin, winged, cotton, pack of 10 pieces, 20 cm length Composition: cellulose pulp, nonwoven, PE Size: 220 x 160 mm Weight: 6 g Thickness: 5 mm Type: winged, super-slim, normal flow Packing: LDPE bag containing 20 folded units individually wrapped
7	Toilet paper, 2 packs 4 rolls	Composition: 100% cellulose paper, twin ply Weight: 20 gsm (each layer) Size: 30 m (120 x 91 mm each sheet) Sheets: 250 per roll, with clear separation at the perforations Packing: PE wrap containing 4 rolls
8	Hand sanitizer, 50 ml, 3 bottles	
9	Face disposable surgical mask with 3-ply design, packet of 50 pieces	
10	Bath Towel (standard size)	(100% cotton, 50*90cm, 340 gsm, very absorbent)
11	Disinfectant common use 1L	For high contaminated surfaces & objects (Dettol, Clorox)
12	Dishwashing liquid, 500 ml bottle, 1 bottle	Volume: 500 ml (16.9 Fl. oz) pH: 6.40-7.60 Color: green Active matter: 8% anionic + 1% non-ionic Sodium chloride: 2% Packing: PET bottle with pushpull cap Includes batch number & expiry date
13	Wet Towel Wipes (pack of 100 pcs)	

14	Garbage Bag Jumbo - Pack of 30pcs	
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LOT 5: Baby Hygiene Items

1	Hand sanitizer, 50 ml, 3 bottles	
2	Bath Towel (standard size)	(100% cotton, 50*90cm, 340 gsm, very absorbent
3	Baby disposable diapers	Pack of XX pieces, small and medium size (half and half)
4	Baby wipes	A packet of 120 wipes, parabens, and alcohol free
5	Diaper rash cream, 2 tubes	Zinc ointment, 1 tube of 125 g. Alternative items are useful to consider as sometimes donors object to zinc ointment: Baby powder plus baby moisture cream
6	Baby bath soap 500 ml	

LOT 6: Elderly & PwSN Hygiene Items

1	Wet Towel Wipes (3 packs of 100 pcs)	
2	Rubber gloves for cleaning (3 pairs size large)	Reusable cleaning gloves are recommended.
3	Diapers for adults (2 packs of 30)	
4	Absorbent pads (1 pack of 30)	600mm x 600mm
5	Zinc ointment (10%) (2 tubes of 25gr)	Alternative items are useful to consider as sometimes donors object to zinc ointment: Baby powder plus baby moisture cream