



UNFPA/DNK/ITB/21/011

Section 5.5 Technical Specifications for Dignity Kit items

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1. Basic Dignity Kit items

1. Backpack (w and w/o logo)

Product description: Backpack with and without logo

Specifications: Two compartments; one main compartment with double zipper, another smaller front pocket with single zipper, Two padded shoulder straps, Made of waterproof fabrics.

Dimensions: Approximately 48cm x 33cm x 22cm or comes with a capacity of 35 liters.

For backpack with logo, design with printed logo on the flap in color is required.

UNFPA logo size is 7 x 10 cm approximately and is provided as part of the bid.

When other logos are added, details will be provided as part of the requests.

Material should be shell fabrics such as 100% polyester, 800 x 800 denier, tightly woven and spun to resist puncturing or nylon which are waterproof. Material must measure 290GSM as a minimum when coated.

Mesh lining stitched to the base of the bag and a 1mm PVC board reinforcement secured on the base. Zipper type is preferably YKK.

Visual Appearance: The backpack should be made of quality materials and durable, well finished, with no tears, holes or sharp edges and be suitable for safe and extended use. Double stitching required and thread quality to be suitable for the material and use specified. Stitching at the ends of the zippers, the handle and the straps to be well reinforced. Stitched width should be maximum of 3 mm. All material edges to be tucked and stitched to prevent fraying.

Colour: Blue "Pantone" standards, ex: Pantone Process Blue or Pantone Reflex Blue; fixed dye

Primary packaging: Packed individually in a pouch

Labelling: Label with product name, manufacturer address, manufacturing date and Lot number.

Secondary packaging: Closed with long lasting tape or glued flaps. Box size to be tightly adjusted to content. No loose packaging. Marking as specified in contract.

Safety: Free of azo dyes and other harmful chemicals or restricted chemicals as per REACH regulations.

2. Bath Soap packed in plastic holder

Product description: Bar of toilet soap with a plastic holder

Specification for soap bar:

Suitable for both baby and adults, preferably non-scented, firm and smooth in texture, Should generally contain, fatty acids, surfactants, preservatives and moisture. Able to form a good lather. May also contain suitable quantities of coloring matter. Bathing bars shall not contain any ingredients in amounts that are harmful to the human body and environment. Bar soap should be individually wrapped. One bar of 100g.

TFM (total fatty matter) content: Minimum 70 %.

Glycerin approx. 1 %

Others: approx. 29%

pH Value (conc. 1% at 40°C) : 9-11.

Does not contain fat from pig; The level of sodium hydroxide shall not be more than 0.3%. Shelf life minimum 36 months

Specification for plastic holder:

A soap box which is a two-piece Plastic box. Fit should be proper when closed. Suitable size for the soap offered as above. No harmful dyes and chemicals in the plastic as per REACH.

Primary packaging:

The soap bar shall be individually wrapped in a laminated paperboard packaging, which is able to minimize moisture loss, inhibit mold growth and prevent development of coloured stains etc. The wrapped soap bar shall be placed in the plastic holder. Environmental friendly packaging is highly recommended.

No mold growth in packaging during transportation.

Labelling:

Each bathing bar package shall be legibly and indelibly marked with the following information:

- a) The words 'soap bar'
- b) Manufacturer's name and physical address
- c) Nominal weight of each bar at the time of packaging
- d) Number of bars contained in the package (if there is secondary packaging)
- e) All ingredients and quantities, such as fatty acids, surfactants, preservatives, germicides should be clearly stated
- f) Batch number or code number
- g) Date of manufacture and best before date
- h) Storage conditions



i) Special precautions: For external use, Keep out of reach of children should be stated

Secondary packaging: Closed with long lasting tape or glued flaps. Box size to be tightly adjusted to content. No loose packaging. Marking as specified in contract.

3. Bath towel

Product Description: A bath towel is used for drying the body when it is wet, such as after bathing or showering. It is typically rectangular in shape.

Specification: Made of 100% cotton; woven, preferably terry toweling fabrics; size of 130x75cm; Fabric should be around 400gsm.

Colour: fixed dye, assorted colors must be available

The dimensions should not vary beyond 10%, No colour bleeding; should have adequate dimensional stability while washing, Edges of the fabrics should be sewn by appropriate methods; Fabric should have good wettability (should be able to wick water fast enough); No visual defects such as loose threads, stains, and no objectionable odour. Color should be uniform under one stock code.

Primary Packaging: Each item should be packed in a pouch.

Labelling: Printing on primary packing should have product name, manufacturers address, length, dimensions, Lot/batch No, Date, month and year of manufacture.

Instructions for use: Must be multilingual: English, French and Spanish

Secondary packaging: Closed with long lasting tape or glued flaps. Box size to be tightly adjusted to content. No loose packaging. Marking as specified in contract.

Safety and applicable standards: General safety should be followed with respect to the chemicals used. Should be free of azo dyes, formaldehyde, pentachlorophenol, cadmium and nickel.

The European Union's Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) requirements relevant for fabrics, textiles, garments or accessories.

4. Comb

Product Description: Comb for hair made of plastic

Material: durable plastic, with handle, medium size 20 cm approx., teeth spacing no less than 2mm, assorted colors.

Specification: made of durable plastic, Medium size of around 20 cm approximately; teeth spacing no less than 2mm, assorted colors; It should gently go through hair, separate knots easily, remove tangles without pain. For All Hair Types- curly or straight, long or short, thick or thin, dry or wet etc.

Packaging: Each piece packed separately in a pouch or cover. Environment friendly packaging materials are preferred.

Secondary packaging: Marking as specified in contract.

Safety: Should be free from hazardous chemicals and restricted chemicals.

5. Detergent / washing powder

Product description: General purpose washing powder (also called “heavy duty”) for hand and machine laundry.

Specification:

The active ingredient shall be the anionic, cationic or non-ionic. The formulation may contain one or more of the builders or additives. The active ingredient used shall be biodegradable form; The detergent shall be homogenous powder, free flowing, free from visible impurities, abrasives and organic solvents and readily soluble in water. The material shall not give an unpleasant odour and shall give good lather.

When stored or transported under normal conditions in the original container, the powder shall not cake into lumps.

Primary packaging:

The detergent shall be packed in containers or plastic pouches so that they are strong enough to withstand normal handling and transportation and that will prevent leakage and contamination of the product.

Labelling:

- a) Name of the detergent with 'washing powder' included
- b) The complete list of ingredients should be specified
- c) Intended use indicating that the product is a general-purpose detergent
- d) General instructions for use and recommended dosage
- e) The pack should be having product name, the manufacturer's name and address
- f) Batch number with manufacturing date,
- g) Weight of the pack,
- g) Storage conditions

Secondary packaging:

Shall indicate number of X units of X kg bags. Closed with long lasting tape or glued flaps. Box size to be tightly adjusted to content. No loose packaging. Marking as specified in contract.

Safety: The detergent shall not be irritating to the normal skin and shall not contain any ingredients in a quantity that is toxic to human beings. No pathogens and less than 20 colony-forming units (CFU) per gram.

6. Female Underwear (panty) - Size large

Product Description: Women's underwear (panties) of brief type with elastic waistband, elastic leg openings and crotch panel lined with absorbent material such as cotton.

Material specification: Made of breathable and stretchable material. Not transparent. Made of 100% cotton or blend of cotton with other fabric types such as spandex. The elastic band and cloth material should be of good quality to overcome the repeated hand or machine wash with soap and water. Not containing any allergic substances.

Size: Large (US12, UK16, EU44 - waist 75 - 81 cm, hips 105-113 cm). Solid Color black or dark, fixed dye. Size shall be as per international size guide.

Visual Appearance: Product surface shall have no stains from perspiration, oils, rust, blood, colour, mildew etc. All the units coming under one product code should be uniform in colour. Final product should be free of any sewing defects such as loose stitches or loose threads. Product should be free from odour such as sweat, alcohol, kerosene, any aromatic smell etc.

Packaging: Primary packaging should be each packed in a clean and transparent pouch with label having the size, manufacturing date printed on it.

Secondary packaging: Marking as specified in contract. should contain adequate label information with product name and stock code.

Instructions for use: Should be available in English, French and Spanish; Store in a dry place away from sunlight

Safety: General safety should be followed with respect to the chemicals used. Should be free of azo dyes, formaldehyde, pentachlorophenol, cadmium and nickel

Suggested applicable standards:

EN 13402-1: Terms, definitions and body measurement procedure

EN 13402-2: Primary and secondary dimensions

EN 13402-3: Size designation of clothes.

7. Female Underwear (panty) - Size medium

Product Description: Women's underwear (panties) of brief type with elastic waistband, elastic leg openings and crotch panel lined with absorbent material such as cotton.

Material Specification: Made of breathable and stretchable material. Not transparent. Made of 100% cotton or blend of cotton with other fabric types such as spandex. The elastic band and cloth material should be of good quality to overcome the repeated hand or machine wash with soap and water. Not containing any allergic substances.

Size: Medium (US8, UK12, EU40 - waist 68cm-72cm, hips 95cm-100cm). Solid Color black or dark, fixed dye. Size shall be as per international size guide

Visual Appearance: Product surface shall have no stains from perspiration, oils, rust, blood, colour, mildew etc. All the units coming under one product code should be uniform in colour. Final product should be free of any sewing defects such as loose stitches or loose threads. Product should be free from odour such as sweat, alcohol, kerosene, any aromatic smell etc.

Packaging: Primary packaging should be each packed in a clean and transparent pouch with label having the size, manufacturing date printed on it.

Secondary packaging: Marking as specified in contract. should contain adequate label information with product name and stock code.

Instructions for use: Should be available in English, French and Spanish; Store in a dry place away from sunlight

Safety: General safety should be followed with respect to the chemicals used. Should be free of azo dyes, formaldehyde, pentachlorophenol, cadmium and nickel

Suggested applicable standards:

EN 13402-1: Terms, definitions and body measurement procedure

EN 13402-2: Primary and secondary dimensions

EN 13402-3: Size designation of clothes.

8. Female Underwear (panty) - Size small

Product Description: Women's underwear (panties) of brief type with elastic waistband, elastic leg openings and crotch panel lined with absorbent material such as cotton.

Material Specification: Made of breathable and stretchable material. Not transparent. Made of 100% cotton or blend of cotton with other fabric types such as spandex. The elastic band and cloth material should be of good quality to overcome the repeated hand or machine wash with soap and water. Not containing any allergic substances.

Size: Small (US4, UK8, EU36 - waist 62-66cm, hips 88-94 cm). Solid Color black or dark, fixed dye. Size shall be as per international size guide.

Visual Appearance: Product surface shall have no stains from perspiration, oils, rust, blood, colour, mildew etc. All the units coming under one product code should be uniform in colour. Final product should be free of any sewing defects such as loose stitches or loose threads. Product should be free from odour such as sweat, alcohol, kerosene, any aromatic smell etc.

Packaging: Primary packaging should be each packed in a clean and transparent pouch with label having the size, manufacturing date printed on it.

Secondary packaging: Marking as specified in contract. should contain adequate label information with product name and stock code.

Instructions for use: Should be available in English, French and Spanish; Store in a dry place away from sunlight

Safety: General safety should be followed with respect to the chemicals used. Should be free of azo dyes, formaldehyde, pentachlorophenol, cadmium and nickel

Suggested applicable standards:

EN 13402-1: Terms, definitions and body measurement procedure

EN 13402-2: Primary and secondary dimensions

EN 13402-3: Size designation of clothes.

9. Shampoo

Product description: Adult shampoo for all types of hair

Specifications: Aqua based, Easy-lathering general purpose adult shampoo formulated for all types of hairs, to wash hair and scalp. May contain perfume, colorants, and preservatives, Eligible for use in sensitive scalps.

The product, anionic and non-ionic surfactants should be specified; Preservatives, organic acids and salts must be safe under normal conditions of use, foam ability. It shall work with all types of water.

Shall be biodegradable. pH shall be neutral or slightly acidic for smoother hair.

No pathogens and less than 20 colony-forming units (CFU) per ml. The product must be safe under normal conditions of use.

Packaging: Unbreakable PP or PEHD or PET container of 500ml or 250ml as mentioned in contract, with tamper-proof watertight safety cap

Labelling on primary packaging:

- a) Product name,
- b) Name and address of Manufacturer,
- c) List of ingredients,
- d) Net volume,
- e) Lot/ batch (in Code or number),
- f) Production date, batch number and expiry date,
- g) **Shelf life:** minimum 36 months,
- h) Storage conditions,
- i) State whether children can use and if so instruction for use in children (and recommended age of use in children).

Special precautions such as for external use only

10. Tooth brush

Product Description: Toothbrush for adults , medium hardness (for personal hygiene).

Specification: Toothbrush of adult size, medium hardness, and individually wrapped. Bristles must be free of sharp or jagged edges and endpoints. The bristles must not fall out with normal use. All of the toothbrush components should be safe for use

Minimum length of handle 150mm made from plastic and shall be free from disagreeable odour; Cleaning element shall consist of nylon filaments, polyester filaments, poly butylene terephthalate filaments, thermoplastic elastomer, polyethylene filaments, polypropylene filaments, or any combinations of above materials and shall be free from any disagreeable odour, taste and toxic elements; The heads of the monofilaments shall be polished to give them round shape. The number of monofilaments should be 300 minimum

Primary packaging: one per pack. The toothbrushes shall be packed individually in suitable pouches to protect them hygienically from external elements. Typical containers are paperboard or blister packing, polyethylene pouch, etc. Environmentally sustainable packaging options are recommended.

Labelling: each brush shall be legibly and indelibly marked or stamped with manufacturer's name or recognized trade-mark, if any, and the type of brush. Should be labelled with manufacturing date

Secondary packaging: Marked as per contract

11. Tooth paste

Product description: Toothpaste for adults 75ml

Specification: The paste should not contain fluoride (as this product will be distributed to regions with excess levels of fluoride), should be non flavored or peppermint flavor.

Primary packaging: Tube material should be made of laminate: outer part polypropylene or HDPE, and inner part non-reactive, gas impermeable barrier layer of aluminum foil.

The top end of the tube should have a rigid top with a shoulder to fit the nozzle and bottom end should be crimped to form a seal, with a flexible wall. The nozzle should have a cap to seal the tube.

Secondary packaging (if necessary)

Labelling: The primary container (i.e. tube) and Secondary container (if necessary) shall be legibly and indelibly marked with the following information:

- a) Name of the toothpaste and registered trademark if any;
- b) Name, in chemical nomenclature, of any ingredient for which special therapeutic are claimed, together with the concentration present in the toothpaste
- c) Name, in chemical nomenclature, of any ingredient, together with the concentration present in the toothpaste, such as abrasives, surfactants and other components
- d) Nominal volume of contents or weight of contents
- e) Lot/ batch (in Code or number)
- f) Name and address of manufacturer
- g) Manufacturing date and expiry date
- h) Storage conditions
- i) State whether children can use and if so instruction for use in children (and recommended age of use in children)

Shelf life: at least 36 months

12. Torch / flashlight (self-powered)

Product description: general purpose LED flashlight.

Specifications: Small to medium sized handheld torch with LED bulbs of minimum 100 lumens; Full battery run time should be greater than 8h. No Cadmium or Mercury is allowed at levels greater than trace amounts. Emitting colour is white. Beam distance (throw) of minimum 15m. Must be self-powered (e.g. by cranking or pumping mechanism). One-minute wind-up or pumping should generate a minimum of 10 minutes of continuous bright illumination.

ABS plastic body (or equivalent) with impact resistance that can pass a 1.5m drop test on a concrete surface.

Water resistant.

Guarantee period of at least 1 year.

Suppliers shall include information according to ANSI/NEMA F1 Flashlight Basic Performance Standard.

Size: Small and easy to carry, greater than 4"

Primary packaging: Each packed individually, label with product name, manufacturers name and address, warnings if any, disposal after use

Secondary packaging: marked as per contract.

13. Whistle

Product Description: A whistle is an instrument which produces sound from a stream of gas, most commonly air.

Specification: It should be mouth-operated; made of durable, shatterproof, and food grade plastic, assorted colours and comes with a lanyard. The whistle shall be capable of emitting an audible characteristic sound when blown by the mouth with medium or high breath pressure. Should be able to make a minimum of 100dB.

Estimated weight: 0.030kg

Primary packaging: Each whistle packed individually in a blister pack.

Safety and applicable standards: food grade plastic, no azo dyes should be used.

2. Supplementary Dignity Kit items

14. Baby blanket

Product Description: Blanket for babies

Material specifications: The material used for blanket should be soft, breathable, lightweight and easy to wash. Should provide high thermal resistance, Knitted or woven, dry raised both sides, 100% virgin polyester and/or acrylic fibres and polyester/cotton, Organic cotton, lightweight flannel, hypoallergic wool and similar type of material is recommended. Resistance to cigarette and flame ignition.

Size: Blanket with size 30" x 30". Colour should be solid; Unisex; Neutral colours like Pink or blue, yellow or green.

Visual Appearance: Product surface shall have no stains from perspiration, oils, rust, blood, colour, mildew etc. All the units coming under one product code should be uniform in colour. Product should be free of any sewing defects such as loose stitches. No colour bleeding. Product should be free from odour such as sweat, alcohol, kerosene, any aromatic smell etc. The manufacturer shall send pictures of the dress at the time of quotation.

Packaging: Primary packaging should be each packed in a clean and transparent pouch. Every blanket should include a tag, stitched in the hem, with the manufacturer identification (letters not higher than 2.5 cm). The tag should include the supplier and factory names, a unique reference batch number and the date of manufacturing.

Safety: Fit for human use, No linting or loose fibres allowed. Free from harmful chemicals such as azo dyes. Should follow the European Commission's General Product Safety Directive (GPSD) 2001/95/EC

Secondary package should be adequately strong and the product should be packed tightly. **Marking** as per contract.

Instructions to use: Available in English French and Spanish languages. Store in a dry place away from sunlight

Shelf life: Date of manufacturing should not be more than 12 months at the time of dispatch

Applicable standards:

EN 14878:2007 Textiles - Burning behaviour of children's nightwear – Specification

EN 14682:2007 Safety of children's clothing — Cords and drawstrings on children's clothing — Specifications

15. Baby cap

Product Description: A soft cap to cover baby head to prevent heat loss.

Material specifications: Soft-spun polyester yarn, Double-ply, surgical-grade knitting, knitted in a small pattern sequence to prevent heat loss, Resistance to cigarette and flame ignition. Should be natural rubber latex free

Size: Highly elastic cap for babies with a standard head size of 14 inch and crown to ear length of 5-5.5 in. Unisex; Neutral colours such as yellow, green, Grey.

Visual Appearance: Product surface shall have no stains from perspiration, oils, rust, blood, colour, mildew etc. All the units coming under one product code should be uniform in colour. Product should be free of any sewing defects such as loose stitches. Product should be free from odour such as sweat, alcohol, kerosene, any aromatic smell etc. The manufacturer shall send pictures of the dress at the time of quotation.

Packaging: Primary packaging should be each packed in a clean and transparent pouch. Unit of measure is each.

Safety: Fit for human use, No linting or loose fibres allowed. Free from harmful chemicals and azo dyes. Should follow European Commission's General Product Safety Directive (GPSD) 2001/95/EC

Secondary package should be adequately strong and the product should be packed tightly. **Marking** as per contract.

Instructions to use: Available in English French and Spanish languages. Store in a dry place away from sunlight

Shelf life: Date of manufacturing should not be more than 12 months at the time of dispatch

Applicable standards:

EN 14878:2007 Textiles - Burning behaviour of children's nightwear – Specification

EN 14682:2007 Safety of children's clothing — Cords and drawstrings on children's clothing — Specifications

16. Baby dress

Product description: Dress for babies from 0-12 months age.

Material specifications: Made of cotton for comfort wear with long sleeves, No loose cords or strings which pose risk of strangulation, Resistance to cigarette and flame ignition. Should be natural rubber latex free

Size:

0-3 month – 6-12 lbs weight and 21-24” height

3-6months – 12-17 lbs weight and 23-27” height

6-12 months – 17-25 lbs weight and up to 27- 30” height

Unisex; Neutral colours.

Visual Appearance: Product surface shall have no stains from perspiration, oils, rust, blood, colour, mildew etc. All the units coming under one product code should be uniform in colour. Product should be free of any sewing defects such as loose stitches. Product should be free from odour such as sweat, alcohol, kerosene, any aromatic smell etc. No colour bleeding. The manufacturer shall send pictures of the dress at the time of quotation.

Packaging: Primary packaging should be each packed in a clean and transparent pouch. Unit of measure is each. Every dress should include a tag, stitched in the hem, with the manufacturer identification (letters not higher than 2.5 cm). The tag should include the supplier and factory names, a unique reference batch number and the date of manufacturing.

Secondary package should adequately strong and the product should be packed tightly

Safety: Fit for human use, No loose stitching, linting or loose fibres allowed. Free from harmful chemicals and azo dyes. European Commission’s General Product Safety Directive (GPSD) 2001/95/EC

Labelling: Available in English French and Spanish languages. Store in a dry place away from sunlight

Shelf life: The date of manufacturing should not be more than 12 months at the time of dispatch

Applicable standards:

EN 14878:2007 Textiles - Burning behaviour of children’s nightwear – Specification

EN 14682:2007 Safety of children’s clothing — Cords and drawstrings on children’s clothing — Specifications

17. Baby gloves

Product description: A glove is a garment covering the whole hand, fingerless type.

Material specifications: Made of cotton for comfort wear, Soft Skin friendly, Resistance to cigarette and flame ignition. Should be natural rubber latex free, should be able to protect the hands from mild winters, Unisex; Neutral colours.

Size: 0-12 months

Visual Appearance: Product surface shall have no stains from perspiration, oils, rust, blood, colour, mildew etc. All the units coming under one product code should be uniform in colour. Product should be free of any sewing defects such as loose stitches. Product should be free from odour such as sweat, alcohol, kerosene, any aromatic smell etc. The manufacturer shall send pictures of the dress at the time of quotation.

Packaging: Primary packaging should be each packed in a clean and transparent pouch. Unit of measure is each. Every dress should include a tag, stitched in the hem, with the manufacturer identification (letters not higher than 2.5 cm). The tag should include the supplier and factory names, a unique reference batch number and the date of manufacturing.

Safety: Fit for human use, No loose stitching, linting or loose fibres allowed. Free from harmful chemicals and azo dyes. European Commission's General Product Safety Directive (GPSD) 2001/95/EC

Secondary package should be adequately strong and the product should be packed tightly.

Instructions to use: Available in English French and Spanish languages. Store in a dry place away from sunlight

Shelf life: Date of manufacturing should not be more than 12 months at the time of dispatch

Applicable standards:

EN 14878:2007 Textiles - Burning behaviour of children's nightwear – Specification

EN 14682:2007 Safety of children's clothing — Cords and drawstrings on children's clothing — Specifications

18. Baby socks

Product description: A sock comes in a pair and is intended to keep the feet warm. Prevents losing body heat.

Material specifications: Made of cotton for comfort wear, Soft Skin friendly, Resistance to cigarette and flame ignition. Should be natural rubber latex free, should be able to protect the feet from mild winters, Unisex; Neutral colours.

Size: 0-12 months

Visual Appearance: Product surface shall have no stains from perspiration, oils, rust, blood, colour, mildew etc. All the units coming under one product code should be uniform in colour. Product should be free of any sewing defects such as loose stitches. Product should be free from odour such as sweat, alcohol, kerosene, any aromatic smell etc. No color bleeding, The manufacturer shall send pictures of the dress at the time of quotation.

Packaging: Primary packaging should be each pair packed in a clean and transparent pouch. Unit of measure is each. Every pair of socks should include a tag, stitched in the hem, with the manufacturer identification (letters not higher than 2.5 cm). The tag should include the supplier and factory names, a unique reference batch number and the date of manufacturing.

Safety: Fit for human use, No loose stitching, linting or loose fibres allowed. Free from harmful chemicals and azo dyes European Commission's General Product Safety Directive (GPSD) 2001/95/EC

Secondary package should be adequately strong and the product should be packed tightly.

Instructions to use: Available in English French and Spanish languages. Store in a dry place away from sunlight.

Shelf life: Date of manufacturing should not be more than 12 months at the time of dispatch

Suggested applicable standards:

EN 14878:2007 Textiles - Burning behavior of children's nightwear – Specification

EN 14682:2007 Safety of children's clothing — Cords and drawstrings on children's clothing — Specifications

19. Baby sunscreen

Product description: Baby sunscreen

Specifications: Broad spectrum, which protects against UVA and UVB sunrays, Sun protection factor (SPF) 30 or higher, water resistant for a minimum of 60 minutes, should include Titanium dioxide, Zinc oxide, Avobenzone etc. Shall be cosmetic grade, shall not cause any kind of serious allergies to the skin, and shall be free from coarse matter or ingredients that scratch the skin during application. Shall be free from heavy metals, phthalates etc.

Tested as per international SPF test method. The total viable count shall not be more than 10 cfu/gm.

Packaging: Shall be in HDPE tubes or similar. PVC is not recommended. Preferably recyclable materials

Volume: the tube or similar shall be between 75ml to 100ml

Labelling on primary packaging:

Name and type of cream

Manufacturers' address and/or recognized trademark, if any

Net weight/quantity

Batch no. or lot number in code or otherwise

Month and year of manufacturing/packing

Expiry date or 'best before'

Storage conditions, if any, which may affect the cream quality

List of ingredients in descending order

Standard/Eco mark, if any

Instruction for recyclability and packaging materials

Direction for use/precautions

SPF

Direction should include:

- a) Apply to all exposed skin at least 30 minutes before going outside.
- b) Reapply every 2 hours and after water exposure, such as swimming or sweating.
- c) Reapply the sunscreen when outdoors in both sunny and cloudy weather. Sun rays still come through the clouds and can still affect the skin.
- d) Check the expiration date of the sunscreen. If the sunscreen has changed in color or consistency, you should throw it away and get new sunscreen.

Shelf life: at least 36 months

Special precautions/ Instructions for use: Shall contain the statement "Ask a doctor before applying sunscreen to children under six months of age" or similar worded statement

20. Boy underwear - Size large

Product description: Worn next to skin, made of soft cloth material, an elastic waistband, and a pair of leg openings.

Material specifications: Material of construction could be cotton, nylon, spandex, polyester etc or appropriate blend of fabric types. Various materials could be used but they should be breathable and should be generally safe to one's health and wellbeing. The elastic band and cloth material should be of good quality to overcome the repeated hand or machine wash with soap and water.

Size: Age group 8-10 years: waist 58-61 cm. Solid Color: black or dark, fixed dye. Inspection of sizes must be carried out according to its respective product description and specifications to ensure that all of the sizes are uniform. Size shall be as per international size guide.

Visual Appearance: Not transparent. Product surface shall have no stains from perspiration, oils, rust, blood, colour, mildew etc. All the units coming under one product code should be uniform in colour. Final product should be free of any sewing defects such as loose stitches. Product should be free from odour such as sweat, alcohol, kerosene, any aromatic smell etc. No colour bleeding.

Packaging: Primary packaging should be each packed in a clean and transparent pouch with the manufacturing date and size. Unit of measure is each. Secondary package should be adequately strong and the product should be packed tightly.

Instructions to use: Multilingual, English, French and Spanish. Include the following advisories:

Where to measure Waist - Measure around the child's waist, slightly below the natural waist, where he normally wears his pants. Insert your forefinger between the tape and his body to allow ease in fit. If your measurements are in between those listed in the size chart, pick the next larger size.

Safety: Free from hazardous chemicals such as azodyes, formaldehyde, Lead, nickel, cadmium, phthalates etc.

Shelf life: Date of manufacturing should not be more than 12 months at the time of dispatch. Store in a dry place away from sunlight

21. Boy underwear - Size medium

Product description: Worn next to skin, made of soft cloth material, an elastic waistband, and a pair of leg openings.

Material specifications: Material of construction could be cotton, nylon, spandex, polyester etc or appropriate blend of fabric types. Various materials could be used but they should be breathable and should be generally safe to one's health and wellbeing. The elastic band and cloth material should be of good quality to overcome the repeated hand or machine wash with soap and water.

Size: Age group 5-7 years: waist 54-57 cm. Solid Color: black or dark, fixed dye. – Inspection of sizes must be carried out according to its respective product description and specifications to ensure that all of the sizes are uniform. Size shall be as per international size guide.

Visual Appearance: Not transparent. Product surface shall have no stains from perspiration, oils, rust, blood, colour, mildew etc. All the units coming under one product code should be uniform in colour. Final product should be free of any sewing defects such as loose stitches. Product should be free from odour such as sweat, alcohol, kerosene, any aromatic smell etc. Not transparent, No colour bleeding.

Packaging: Primary packaging should be each packed in a clean and transparent pouch with the manufacturing date and size. Unit of measure is each. Secondary package should be adequately strong and the product should be packed tightly.

Instructions to use: Multilingual, English, French and Spanish. Include the following advisories:

Where to measure Waist - Measure around the child's waist, slightly below the natural waist, where he normally wears his pants. Insert your forefinger between the tape and his body to allow ease in fit. If your measurements are in between those listed in the size chart, pick the next larger size.

Safety: Free from hazardous chemicals such as azodyes, formaldehyde, Lead, nickel, cadmium, phthalates etc.

Shelf life: Date of manufacturing should not be more than 12 months at the time of dispatch

22. Boy underwear - Size small

Product description: Worn next to skin, made of soft cloth material, an elastic waistband, and a pair of leg openings.

Material specifications: Material of construction could be cotton, nylon, spandex, polyester etc or appropriate blend of fabric types. Various materials could be used but they should be breathable and should be generally safe to one's health and wellbeing. The elastic band and cloth material should be of good quality to overcome the repeated hand or machine wash with soap and water.

Size: Age group 2-4 years: waist 51-53 (EU98). Solid Color: black or dark, fixed dye. Inspection of sizes must be carried out according to its respective product description and specifications to ensure that all of the sizes are uniform. Size shall be as per international size guide.

Visual Appearance: Not transparent. Product surface shall have no stains from perspiration, oils, rust, blood, colour, mildew etc. All the units coming under one product code should be uniform in colour. Final product should be free of any sewing defects such as loose stitches. Product should be free from odour such as sweat, alcohol, kerosene, any aromatic smell etc.

Packaging: Primary packaging should be each packed in a clean and transparent pouch with the manufacturing date and size. Unit of measure is each. Secondary package should be adequately strong and the product should be packed tightly.

Instructions to use: Multilingual, English, French and Spanish. Include the following advisories:

Where to measure Waist - Measure around the child's waist, slightly below the natural waist, where he normally wears his pants. Insert your forefinger between the tape and his body to allow ease in fit. If your measurements are in between those listed in the size chart, pick the next larger size.

Safety: Free from hazardous chemicals such as azodyes, formaldehyde, Lead, nickel, cadmium, phthalates etc.

Shelf life: Date of manufacturing should not be more than 12 months at the time of dispatch

23. Breastfeeding bra and reusable breastfeeding pads

Breast feeding Bra

Product description: A breast feeding (nursing) bra is designed to provide quick and easy access to the breast for the purpose of breastfeeding an infant. It typically has flaps or panels that can be unclipped and folded down or to the side with one hand. Most often, pregnant women, 30-32 weeks of pregnancy, also use the breastfeeding bra.

Component specification: Non-underwired and made of soft elastic cotton fabric that can accommodate slight expansion of breasts. Nursing bras made of breathable materials such as cotton so that no moisture could be trapped between the breast and bra. Cups should be with full coverage to the breasts. Should be with wide straps so that the weight is distributed well. Should come with adjustable clips. Each product should have a tag stitched to the bra marking the bra size and cup size.

The front opening of the bra should be selected so that mothers can operate with one hand. It could be a simple crossover front, or it could come with flaps that open and close easily with one hand.

Front and back pictures should be furnished at the time of quote.

Colour should be solid. It could be Black, Ivory, white, grey or Navy.

Visual Appearance: Product surface shall have no stains from perspiration, oils, rust, blood, colour, mildew etc. All the units coming under one product code should be uniform in colour.

Final product should be free of any sewing defects such as loose stitches or threads. Product should be free from odour such as sweat, alcohol, kerosene, any aromatic smell etc. No colour bleeding during washing.

Sizes: Should be available in Small, Medium and large.

Instructions for use: Must be multilingual: English, French and Spanish;

Packaging: Primary packaging should be each packed in a clean pack. Unit of measure is each. Printing on primary packing should have product name, size, address, Lot/batch No, Date, month and year of manufacture, include an infographic label to aid the selection of correct bra size.

Secondary packaging: Marking as specified in contract. should contain adequate label information with product name and stock code. Secondary package should be done tightly so that products do not move freely.

Safety: Comes in close contact with skin, should be free of hazardous chemicals like azo dyes, nickel, polycyclic-aromatic hydrocarbons (PAHs) and phthalates etc.

Regulatory Requirements: Preferable to have the General Product Safety Directive (2001/95/EC)

Classification: Apparels

Applicable standards: EN 13402–3: Measurements and intervals

Reusable breast feeding Pad

Product Description: reusable nursing pads. A nursing pad (or breast pad) is a cloth pad worn against the nipple and breast of a nursing mother to absorb any milk that may leak between feedings. It is inserted between the bra and the breast.

Material: Two layers: 100% cotton top sheet (or other organic material), absorbent core with leak-proof back; circle shape; Free of latex, plastics and perfumes; not containing allergic or dangerous substances, perfume and chlorine free. fixed dye if color.

Specifications: Soft, breathable and gentle reusable breast pads. Comes with an outer layer which is ~~waterproof~~water proof and resistant to slippage, and an absorbent inner layer to protect from leaks. Should be able to do hand wash. No linting, no loose threads, tailored to fit the natural shape of our breast. Solid colour preferably white, ivory, and light colours. No colour bleeding while washing. Should be free of chlorine, azodyes, natural rubber latex free, and other harmful chemicals.

Size: Diameter around 10cm minimum and weight around 10g. Measurement is indicative only.

Packaging: Shall supply as two pairs in a pouch. Secondary packaging should be as per contract.

Safety: Comes in close contact with skin, should be free of hazardous chemicals like azo dyes, nickel, polycyclic-aromatic hydrocarbons (PAHs) and phthalates etc.

Instructions to use: Instructions to change pads regularly, Do not flush, Keep reach out of children. If irritation occurs, discontinue use.

Shelf life: Date of manufacturing shall not be more than 12 months at the time of dispatch.

24. Breastfeeding cloth

Product description: Cloth used while breastfeeding the baby.

Material specifications: Lightweight, made of 100% cotton, Resistant to shrinkage & fading, it should cover chest, stomach & back areas, should be breathable and should be generally safe to use.

Size: Free size, 360 degree coverage 150cm X 70 cm and thickness should be minimum 0.2". Solid Colour: light colours, fixed dye. Inspection of sizes must be carried out according to its respective product description and specifications to ensure that all of the sizes are uniform

Visual Appearance: Product surface shall have no stains from perspiration, oils, rust, blood, colour, mildew etc. All the units coming under one product code should be uniform in colour. Final product should be free of any sewing defects such as loose stitches. Product should be free from odour such as sweat, alcohol, kerosene, any aromatic smell etc. No bleeding of colour while washing.

Packaging: Primary packaging should be each packed in a clean and transparent pouch. Unit of measure is each. Secondary package should be adequately strong and the product should be packed tightly.

Secondary packaging: Marking as specified in contract. Labelling should contain product name and stock code minimum

Safety: Free from hazardous chemicals such as azodyes, formaldehyde, Lead, nickel, cadmium, phthalates etc.

Shelf life: Date of manufacturing shall not be more than 12 months at the time of dispatch.

25. Bucket L (w and w/o logo)

Product Description: Heavy duty bucket with lid and plastic handle of the same material, safe for food and water storage. Initially, it will be used to carry dignity kits.

Material specification: made of food grade virgin HDPE (High Density Polyethylene), tough durable UV-resistant that will not deteriorate in harsh sunlight.

The top is reinforced to prevent ovaling. The walls shall meet the bottom of the bucket with a curved surface to prevent dirt accumulation and facilitate cleaning.

The bucket has a tight fitting lid of the same material of the bucket. The lid can be taken off for periodic cleaning of the bucket. The plastic handle must be sturdy to carry a fully filled bucket weight without bending or shearing off.

Should be able to take weights around 30 kg when used for other purposes.

Size: The bucket capacity is 25 liters min. Approximate dimensions are 39 x 28 x 34.5 cm.

For bucket with logo, a logo sticker in colour is required.

For UNFPA, logo stickers should be in orange colour (size 14 x 21 cm).

For other logos, details will be provided as part of the requests.

Packaging: As per contract terms. The bucket should be labelled with "appropriate number" for the type of plastic used. For example, if the bucket is HDPE food grade, it may be labelled as 2 on the backside of the bucket.

Safety: Free of hazardous materials as listed in REACH. Free of phthalates, BPA, azo dyes and other leachable and hazardous chemicals

26. Bucket S (w and w/o logo)

Product Description: Heavy duty bucket with lid and plastic handle of the same material, safe for food and water storage. Initially, it will be used to carry dignity kits.

Material specification: Made of food grade virgin HDPE (High Density Polyethylene), tough durable UV-resistant that will not deteriorate in harsh sunlight.

The top is reinforced to prevent ovaling. The walls shall meet the bottom of the bucket with a curved surface to prevent dirt accumulation and facilitate cleaning.

The bucket has a tight-fitting lid of the same material of the bucket. The lid can be taken off for periodic cleaning of the bucket. The plastic handle must be sturdy to carry a fully filled bucket weight without bending or shearing off.

Should be able to take weights around 20 kg when used for other purposes.

Size: The bucket capacity is 14 liters min. Height 300 mm, Top diameter 300/310 mm $\pm 5\%$, Bottom diameter 240 mm $\pm 5\%$. Indicated dimensions are approximate.

For bucket with logo, a logo sticker in colour is required.

For UNFPA, logo stickers should be in orange colour (size 14 x 21 cm).

For other logos, details will be provided as part of the requests.

Packaging: As per contract terms. The bucket should be labelled with "appropriate number" for the type of plastic used. For example, if the bucket is HDPE food grade, it may be labelled as 2 on the backside of the bucket.

Safety: Free of hazardous materials as listed in REACH. Free of phthalates, BPA, azo dyes and other leachable and hazardous chemicals

27. Cloth diapers

Product description: cloth diaper for newborn .

Component specification: Reusable and washable.

Top sheet and ultra absorbent core consisting of cotton, and a leak proof layer with leg openings. Made of 100% cotton, thick gauze weave, waffle fabric,

Along the leg opening, there should be gentle elastic for snug fit.

Closure mechanism: with plenty of snap buttons to adjust the baby's waist.

Size: for newborn , Unbleached white colour

The pad shall be free from acids and alkali, free from dust and particulate matter, free from bad odour, no bleeding of colour, free from shedding fibres, free from chemicals residues like chlorine, herbicides, pesticides etc and total viable bacterial count should be low. No azo dyes allowed.

Products should be able to be soaked and washed thoroughly in water at room temperature, using soap/detergent. After washing with soap, they should be able to be dried well for reuse. No colour bleeding while washing and reuse.

Primary packaging: A set consists of 5 diapers packed in appropriate plastic. Shall not allow any kind of fungi/mold growth during storage and transportation.

Labelling: Printing on primary packing should have product name, address, dimensions, Lot/batch No, Date, month and year of manufacture, expiry, Instructions for use such as method of use and when to remove.

Instructions for use: Must be multilingual: English, French and Spanish; Wash separately at room temperature with water (30 Centigrade). Please do not wash diapers together with other clothes.

Secondary packaging: Marking as specified in contract.

Shelf life: Date of manufacturing should not be more than 12 months at the time of dispatch.

Safety: Comes in close contact with skin. Shall not contain chlorine, banned chemicals and other allergy causing chemicals. Meet the General Product Safety Directive (2001/95/EC).

28. Female deodorant

Product description: roll-on, deodorant

Specifications: with roll-ball with the capacity to roll in all directions placed at the opening of the roll-on container and serves the role of closing the container as well as dispensing the contents, when rolled on the skin. Safe for skin contact. pH balanced. Cosmetic grade.

The total amount of heavy metals as lead, mercury and arsenic, in combination, in the finished product shall not exceed 20 mg/kg

Manufacturer/Supplier to share the detailed product specifications and proof of regulatory compliance.

- a) The preparation shall be of uniform colour and shall be free from visible impurities.
- b) The final product shall not be harmful to the user under normal use.
- c) The deodorant and antiperspirant shall contain acceptable amounts of the ingredients necessary to affect the intended end use performance as stipulated on the label.

Packaging:

- a) The roll ball shall be made of plastic material.
- b) The roll ball shall be fitting on the container such that on holding the container upside down the contents shall not pour out.
- c) The roll ball shall be free rolling, leaving a thin layer of the contents on the skin during dispensation.

Labelling:

- a) manufacturer's name and physical address;
- b) product name "deodorant" or "antiperspirant".
- c) net content of the material when packed.
- d) instructions for use.
- e) month and year of manufacture and expiry.
- f) warning/precautions

Shelf life: minimum 36 months

Special precautions: Caution: 'Do not apply to irritated or damaged skin.'

Safety: The safety, quality and labelling requirements of the product shall be established by any of the international cosmetic legislation or relevant national regulations or specifications. Shall not contain banned preservative chemicals such as some of the parabens, formaldehyde, shall not contain any kind of allergenic or carcinogenic chemicals.

29. Female socks (medium thickness)

Product Description: Female socks, ankle length

Material specifications: Elastic and breathable; Made of cotton mixed with other fabric for elasticity. The percentage of cotton should be at least 75%. Generally safe to use with skin.

Size: Medium, US 6-10 size; Solid Colour: black or dark, fixed dye. Inspection of sizes must be carried out according to its respective product description and specifications to ensure that all of the sizes are uniform

Visual Appearance: Product surface shall have no stains from perspiration, oils, rust, blood, colour, mildew etc. All the units coming under one product code should be uniform in colour. Final product should be free of any sewing defects such as loose stitches. Product should be free from odour such as sweat, alcohol, kerosene, any aromatic smell etc. No bleeding of colour while washing.

Packaging: Primary packaging should be each packed in a clean and transparent pouch. Unit of measure is each. Labelled with size of the sock. Secondary package should be adequately strong and the product should be packed tightly.

Secondary packaging: Marking as specified in contract. Labelling should contain product name and stock code minimum

Safety: Free from hazardous chemicals such as azodyes, formaldehyde, Lead, nickel, cadmium, phthalates etc.

Shelf life: Date of manufacturing should not be more than 12 months at the time of dispatch.

30. Girl Underwear - Size large

Product description: Worn next to skin, made of soft cloth material, an elastic waistband, a crotch panel to cover the genitalia (usually lined with absorbent material such as cotton), and a pair of leg openings.

Material specifications: Material of construction could be cotton or cotton blended with elastic fabric types such as spandex. The cotton should be 75% minimum. Various materials could be used but they should be breathable and should be generally safe to one's health and wellbeing. The elastic band and cloth material should be of good quality to overcome the repeated hand or machine wash with soap and water.

Size: Age group 8-10 years: waist 58-61 cm (EU 134). Solid Color: black or dark, fixed dye. Inspection of sizes must be carried out according to its respective product description and specifications to ensure that all of the sizes are uniform

Visual Appearance: Product surface shall have no stains from perspiration, oils, rust, blood, colour, mildew etc. All the units coming under one product code should be uniform in colour. Final product should be free of any sewing defects such as loose stitches. Product should be free from odour such as sweat, alcohol, kerosene, any aromatic smell etc. No bleeding of color while washing.

Packaging: Primary packaging should be each packed in a clean and transparent pouch. Unit of measure is each. Labelled with product name and size, date of manufacture, Manufacturer name and address, Secondary package should adequately strong and the product should be packed tightly.

Instructions to use: Multilingual English, French and Spanish. Care instructions to be given. Include the following advisories:

Where to measure Waist - Measure around the child's waist, slightly below the natural waist, where he normally wears his pants. Insert your forefinger between the tape and his body to allow ease in fit. If your measurements are in between those listed in the size chart, pick the next larger size.

Secondary packaging: Marking as specified in contract. Labelling should contain product name and stock code minimum

Safety: Free from hazardous chemicals such as azodyes, formaldehyde, Lead, nickel, cadmium, phthalates etc. Should be free of restricted chemicals & dangerous substances under Annex XVII of REACH.

Regulatory guidelines: General Product Safety Directive (GPSD) - 2001/95/EC

Shelf life: Date of manufacturing should not be more than 12 months at the time of dispatch. Store in a dry place away from sunlight

31. Girl Underwear - Size medium

Product description: Worn next to skin, made of soft cloth material, an elastic waistband, a crotch panel to cover the genitalia (usually lined with absorbent material such as cotton), and a pair of leg openings.

Material specifications: Material of construction could be cotton or cotton blended with elastic fabric types such as spandex. The cotton should be 75% minimum. Various materials could be used but they should be breathable and should be generally safe to one's health and wellbeing. The elastic band and cloth material should be of good quality to overcome the repeated hand or machine wash with soap and water.

Size: Age group 5-7 years: waist 54-57 cm (EU 116/122). Solid Color: black or dark; fixed dye. Inspection of sizes must be carried out according to its respective product description and specifications to ensure that all of the sizes are uniform.

Visual Appearance: Product surface shall have no stains from perspiration, oils, rust, blood, colour, mildew etc. All the units coming under one product code should be uniform in colour. Final product should be free of any sewing defects such as loose stitches. Product should be free from odour such as sweat, alcohol, kerosene, any aromatic smell etc. No bleeding of color while washing.

Packaging: Primary packaging should be each packed in a clean and transparent pouch. Unit of measure is each. Labelled with product name and size, date of manufacture, Manufacturer name and address, Secondary package should be adequately strong and the product should be packed tightly.

Instructions to use: Multilingual English, French and Spanish. Care instructions to be given. Include the following advisories:

Where to measure Waist - Measure around the child's waist, slightly below the natural waist, where he normally wears his pants. Insert your forefinger between the tape and his body to allow ease in fit. If your measurements are in between those listed in the size chart, pick the next larger size.

Secondary packaging: Marking as specified in contract. Labelling should contain product name and stock code minimum

Safety: Free from hazardous chemicals such as azodyes, formaldehyde, Lead, nickel, cadmium, phthalates etc. Should be free of restricted chemicals & dangerous substances under Annex XVII of REACH.

Regulatory guidelines: General Product Safety Directive (GPSD) - 2001/95/EC

Shelf life: Date of manufacturing should not be more than 12 months at the time of dispatch. Store in a dry place away from sunlight

32. Girl Underwear - Size small

Product description: Worn next to skin, made of soft cloth material, an elastic waistband, a crotch panel to cover the genitalia (usually lined with absorbent material such as cotton), and a pair of leg openings.

Material specifications: Material of construction could be cotton or cotton blended with elastic fabric types such as spandex. The cotton should be 75% minimum. Various materials could be used but they should be breathable and should be generally safe to one's health and wellbeing. The elastic band and cloth material should be of good quality to overcome the repeated hand or machine wash with soap and water. Colour should be solid, for example black, blue or green, navy etc.

Size: Age group 2-4 years: waist 51-53cm (EU98) Inspection of sizes must be carried out according to its respective product description and specifications to ensure that all of the sizes are uniform.

Visual Appearance: Product surface shall have no stains from perspiration, oils, rust, blood, colour, mildew etc. All the units coming under one product code should be uniform in colour. Final product should be free of any sewing defects such as loose stitches. Product should be free from odour such as sweat, alcohol, kerosene, any aromatic smell etc.

Packaging: Primary packaging should be each packed in a clean and transparent pouch. Unit of measure is each. Labelled with product name and size, date of manufacture, Manufacturer name and address, Secondary package should be adequately strong and the product should be packed tightly.

Instructions to use: Multilingual English, French and Spanish. Care instructions to be given. Include the following advisories:

Where to measure Waist - Measure around the child's waist, slightly below the natural waist, where he normally wears his pants. Insert your forefinger between the tape and his body to allow ease in fit. If your measurements are in between those listed in the size chart, pick the next larger size.

Secondary packaging: Marking as specified in contract. Labelling should contain product name and stock code minimum

Safety: Free from hazardous chemicals such as azodyes, formaldehyde, Lead, nickel, cadmium, phthalates etc. Should be free of restricted chemicals & dangerous substances under Annex XVII of REACH.

Regulatory guidelines: General Product Safety Directive (GPSD) - 2001/95/EC

Shelf life: Date of manufacturing should not be more than 12 months at the time of dispatch. Store in a dry place away from sunlight

33. Head cover / head scarf / hijab

Product Description: Head cover / head scarf / hijab to cover the head and the neck but leaves the face open

Material description: 100% polyester fabric, or 100% jersey fabric; Light weight fabric; Edges stitched neatly; no loose threads of fibres.

Size and Colour: Square Hijab of 100cm X 100 cm; Assorted colours; Beige, white and black. No colour bleeding while washing.

Shelf life: Date of manufacturing should not be more than 12 months at the time of dispatch

Packaging: packed in a pouch. Labelled with product name and size.

Secondary packaging: As per contract

Safety: Free from azo dyes and other harmful chemicals; Free from heavy metals or restricted chemicals as per REACH

34. Long Lasting Insecticidal Nets (mosquito nets)

Product Description: Long Lasting Insecticidal Nets (mosquito nets) with an expected life span of average 3 to 5 years. LLIN's allow a better and effective protection against mosquitoes and other insects; helps to control malaria. Nets treated with a pyrethroid insecticide alone are called LLNs.

Material Specification: Made of 100% polyethylene nets (composition as per ISO1833); The mosquito nets shall be free from defective holes having diameter more than the normal hole size of the netting, stitching defects, stains and observable defects.

Material: Polyethylene (PE) 100%, with 100-150 denier, Monofilament

Fabrication: Warp knitted (ISO 8388)

Size: 180 x 160 x 150 cm (rectangular) and 1050x220 (conical) with 56 cm roof

Netting mesh size: Min. 56 holes / inch²

Weight: Min. 38 g/m², depending of denier

Shrinkage: (ISO 5077/ISO 6330 - 8A at 30 °C, flat dry) ±5%

Bursting strength: 250 kPa minimum in accordance with ISO 13938-2

Fire safety: 16 CFR part 1610: Class 1

Colour: Preferably white, blue or green; Should have recommended colour fastness

Treatment: Long lasting insecticide with shelf life of 3 to 5 years

Insecticide type: Pyrethroid only

Concentration of insecticide: WHOPES recommended

Target level of concentration: WHOPES recommended permethrin 1.8 - 2.2(w/w%).

Net attachment: Rectangular shape with 6 hangers minimum; The net shall be provided with suitable number of suspension points to attach string or cord, of which the width is not less than 10 mm fixed at the top at 6 places equally spaced to tie the net to the hanging frame for a rectangular net or a center loop with an insertion for the cord to hold a ring for a conical net.

Packaging:

Long Lasting Insecticidal Nets should be packed individually in a plastic bag, containing leaflet with following information:

1. Size: 2. Manufacturer name: 3. Brand name: 4. Fibre: 5. Standard pictograms for washing (ISO 3758): Gentle wash at no more than 30°C. No bleaching, no use of a drying machine, no ironing and no dry cleaning. 6. Denier: 7. Flammability: 8. Use and precautionary instructions: 9. Name of insecticide used and formulation. 10. Expected effective life of treatment after exposure.

Instructions for use: Should be available in English, French and Spanish

Labelling on the net:

Every unit should include a tag, stitched in the hem, with the manufacturer identification (letters not higher than 1.5 cm). The tag should include Manufacturer name: 2. Date of production: 3. Batch number: 4. Fibre: 5. Size: (length x width x height) in cm; No company logo should be included with the manufacturer's marking.

Include the following "Gentle wash at 30°C. No bleaching. No drying machine. No ironing. No dry cleaning" with symbols (pictograms)

Below the pictograms in text: "Avoid frequent washing, but if required, wash gently and do not do bleaching. Avoid exposure to the sun"

Secondary packaging: As per contract.

Applicable standards:

composition ISO1833

ISO 13938-2

Quality as per UNHCR Item No 01998 / UNCCS Code No 281901

35. Male Socks (medium thickness)

Product Description: Male socks, ankle length

Material specifications: Elastic and breathable; Made of cotton mixed with other fabric for elasticity. The percentage of cotton should be at least 75%. Should be safe to use with skin.

Size: Medium, US 5-9.5 size; **Solid Colour:** light colours, fixed dye. Inspection of sizes must be carried out according to its respective product description and specifications to ensure that all of the sizes are uniform

Visual Appearance: Product surface shall have no stains from perspiration, oils, rust, blood, colour, mildew etc. All the units coming under one product code should be uniform in colour. Final product should be free of any sewing defects such as loose stitches. Product should be free from odour such as sweat, alcohol, kerosene, any aromatic smell etc. No bleeding of colour while washing.

Packaging: Primary packaging should be each packed in a clean and transparent pouch. Unit of measure is each. Labelled with product name, size of the sock, manufacturers name and address, manufacturing date, batch number etc.

Secondary packaging: Marking as specified in contract. Labelling should contain product name and stock code minimum

Safety: Free from hazardous chemicals such as azodyes, formaldehyde, Lead, nickel, cadmium, phthalates, chlorine etc as restricted under REACH.

Regulatory guidelines: General Product Safety Directive (GPSD) - 2001/95/EC

Shelf life: Date of manufacturing should be more than 12 months at the time of dispatch.

36. Male Underwear (brief) - Size large

Product description: Worn next to skin, made of soft cloth material, an elastic waistband, and a pair of leg openings.

Material specifications: Material of construction could be cotton, nylon, spandex, polyester etc or appropriate blend of fabric types. Various materials could be used but they should be breathable and should be generally safe to one's health and wellbeing. The elastic band and cloth material should be of good quality to overcome the repeated hand or machine wash with soap and water.

Size: For large, the waistband measurements should be 88-95cm. Inspection of sizes must be carried out according to its respective product description and specifications to ensure that all of the sizes are uniform. Size shall be as per international size guide. Colour should be solid, for examples black, blue or green etc. no color bleeding.

Visual Appearance: Product surface shall have no stains from perspiration, oils, rust, blood, colour, mildew etc. All the units coming under one product code should be uniform in colour. Final product should be free of any sewing defects such as loose stitches. Product should be free from odour such as sweat, alcohol, kerosene, any aromatic smell etc.

Packaging: Primary packaging should be each packed in a clean and transparent pouch. Unit of measure is each. Labelled with product name, size, manufacturing date and manufacturer name and address. Secondary package should be adequately strong and the product should be packed tightly.

Safety: Fabric should be free from allergic and hazardous chemicals such as Nickel, cadmium, lead, phthalates, azo dyes etc as classified under REACH.

Instructions to use: Care instructions to be given. Available in English, French and Spanish. Include the following advisories:

Where to measure Waist - Measure around your waist, slightly below your natural waist, where you normally wear your pants. Insert your forefinger between the tape and your body to allow ease in fit. If your measurements are in between those listed in the size chart, pick the next larger size.

Secondary packaging: Marking as specified in contract. Labelling should contain product name and stock code minimum

Shelf life: Date of manufacturing should not be more than 12 months at the time of dispatch. Store in a dry place away from sunlight

Regulatory guidelines: General Product Safety Directive (GPSD) - 2001/95/EC

Suggested applicable standards:

EN 13402-1: Terms, definitions and body measurement procedure

EN 13402-2: Primary and secondary dimensions

EN 13402-3: Size designation of clothes.

37. Male Underwear (brief) - Size medium

Product description: Worn next to skin, made of soft cloth material, an elastic waistband, and a pair of leg openings.

Material specifications: Material of construction could be cotton, nylon, spandex, polyester etc or appropriate blend of fabric types. Various materials could be used but they should be breathable and should be generally safe to one's health and wellbeing. The elastic band and cloth material should be of good quality to overcome the repeated hand or machine wash with soap and water.

Size: For medium, the waistband measurements should be 81-86cm. Inspection of sizes must be carried out according to its respective product description and specifications to ensure that all of the sizes are uniform. Size shall be as per international size guide Colour should be solid, for examples black, blue or green etc.

Visual Appearance: Product surface shall have no stains from perspiration, oils, rust, blood, colour, mildew etc. All the units coming under one product code should be uniform in colour. Final product should be free of any sewing defects such as loose stitches. Product should be free from odour such as sweat, alcohol, kerosene, any aromatic smell etc. no colour bleeding

Packaging: Primary packaging should be each packed in a clean and transparent pouch. Unit of measure is each. Labelled with product name, size, manufacturing date and manufacturer name and address. Secondary package should be adequately strong and the product should be packed tightly.

Fabric should be free from allergic and hazardous chemicals such as Nickel, cadmium, lead, phthalates, azo dyes etc as classified under REACH.

Instructions to use: Care instructions to be given. Available in English, French and Spanish. Include the following advisories:

Where to measure Waist - Measure around your waist, slightly below your natural waist, where you normally wear your pants. Insert your forefinger between the tape and your body to allow ease in fit. If your measurements are in between those listed in the size chart, pick the next larger size.

Secondary packaging: Marking as specified in contract. Labelling should contain product name and stock code minimum

Shelf life: Date of manufacturing should not be more than 12 months at the time of dispatch. Store in a dry place away from sunlight

Regulatory guidelines: General Product Safety Directive (GPSD) - 2001/95/EC

Suggested applicable standards:

EN 13402-1: Terms, definitions and body measurement procedure

EN 13402-2: Primary and secondary dimensions

EN 13402-3: Size designation of clothes.

38. Male Underwear (brief) - Size small

Product description: Worn next to skin, made of soft cloth material, an elastic waistband, and a pair of leg openings.

Material specifications: Material of construction could be cotton, nylon, spandex, polyester etc or appropriate blend of fabric types. Various materials could be used but they should be breathable and should be generally safe to skin. The elastic band and cloth material should be of good quality to overcome the repeated hand or machine wash with soap and water.

Size: For small, the waistband measurements should be 74-79cm. Inspection of sizes must be carried out according to its respective product description and specifications to ensure that all of the sizes are uniform. Size shall be as per international size guide. Colour should be solid, for example black, blue or green etc.

Visual Appearance: Product surface shall have no stains from perspiration, oils, rust, blood, colour, mildew etc. All the units coming under one product code should be uniform in colour. Final product should be free of any sewing defects such as loose stitches. Product should be free from odour such as sweat, alcohol, kerosene, any aromatic smell etc. No colour bleeding while washing.

Packaging: Primary packaging should be each packed in a clean and transparent pouch. Unit of measure is each. Labelled with product name, size, manufacturing date and manufacturer name and address. Secondary package should be adequately strong and the product should be packed tightly.

Safety: Fabric should be free from allergic and hazardous chemicals such as Nickel, cadmium, lead, phthalates, azo dyes etc as classified under REACH.

Instructions to use: Care instructions to be given. Available in English, French and Spanish. Include the following advisories:

Where to measure Waist - Measure around your waist, slightly below your natural waist, where you normally wear your pants. Insert your forefinger between the tape and your body to allow ease in fit. If your measurements are in between those listed in the size chart, pick the next larger size.

Secondary packaging: Marking as specified in contract. Labelling should contain product name and stock code minimum

Shelf life: Date of manufacturing should not be more than 12 months at the time of dispatch. Store in a dry place away from sunlight

Regulatory guidelines: General Product Safety Directive (GPSD) - 2001/95/EC

Suggested applicable standards:

EN 13402-1: Terms, definitions and body measurement procedure

EN 13402-2: Primary and secondary dimensions

EN 13402-3: Size designation of clothes.

39. Malong

Product description: The malong, a colourful woven tube of cloth that can be worn in a variety of ways by both men and women

Material specification: Plain or with design, Size of 150 x 200 cm minimum (measurements are indicative only). The finished tube should be approximately 100cm (width) x 150cm (length) with 10% tolerance.

Made of cotton or cotton/polyester blend. Edges stitched over with neat finishing. Breathable fabric that gives comfort wearing. Assorted colors and patterns must be available. fixed dye.

Visual Appearance: Product surface shall have no stains from perspiration, oils, rust, blood, colour, mildew etc. All the units coming under one product code should be uniform in colour. Final product should be free of any sewing defects such as loose stitches. Product should be free from odour such as sweat, alcohol, kerosene, any aromatic smell etc. No bleeding of colour while washing. Inspection of sizes must be carried out according to its respective product description and specifications to ensure that all of the sizes are uniform

Safety: Free from hazardous chemicals such as azodyes, formaldehyde, Lead, nickel, cadmium, phthalates etc. and other restricted chemicals or allergenic chemicals as classified under REACH

Packaging: Individually packaged. A tag should be stitched indicating the size. Supplier to send the pictures of the dress when bid is submitted. Label with product name, manufacturing date, manufacturing address.

Secondary packaging: As per contract

Shelf life: The date of manufacturing should not more than 12 months at the time of dispatch

40. Mobile phone solar charger

Product description: Mobile phone solar charger

Specifications:

Material: PVC / Rubber body or similar and should be weatherproof.

Foldable solar panel, very lightweight.

With 12V output ; approximately 25000mAh or higher, nominal voltage 5.0Vdc, Solar charging input 5V-300mA approximately, compatible with all mobile phones via USB

Can be used for any car-charger to charge satellite phones or mobile/smartphones.

Features required:

About 20W peak power

12V output

Weight: Less than 1kg

Water resistant, dust resistant. Shock proof

Should be compatible with all mobile phone vis USB

Environmentally friendly and could recharge itself under sunshine for emergency purpose when outside.

LED light to indicate the strength of charge

Certified safe by national regulatory agency in manufacturing country. A test certificate from recognized authority should be provided at the time of bid. complies with civil aviation safety requirements

41. Nail clipper

Product Description: Nail clipper for cutting toenails

Material specifications: Nail clipper of medium size (approx. 60-70mm long), stainless steel or chromium plated, ergonomic design, and smooth action. Blade edges should be sharp and durable.

The cutting head should be convex shaped for trimming toenails. Suppliers need to provide pictures of the product at the time of quotation process.

Visual Appearance: metal with smooth surface finishing.

Packaging: individually packed in a pouch. Labelled with product name and manufacturing date, address, lot number.

Secondary packaging: Marking as specified in contract. Labelling should contain product name and stock code minimum

Safety: Should be free from heavy metals and other hazardous or restricted chemicals

Shelf life: Date of manufacturing should not be more than 12 months at the time of dispatch.

42. Newborn baby sleep sack

Product description: A sleep sack is a wearable blanket for babies under one years old. Both a swaddle and sleep bag keep the baby warm and snug.

Material specifications: The material used for the blanket should be soft, breathable, lightweight and easy to wash. The sleeping bag closure system at the bottom should be made so as to make it easy to change diapers. Made of 100% cotton, Resistance to cigarette and flame ignition. BPA Free, Phthalate Free, Latex Free, Lead Free.

Size: for 0-4 months, weight approximately 2 - 4.5 kg.

Neutral colours should be used, Unisex type, and be no more than 3.5 TOG rating.

Visual Appearance: Product surface shall have no stains from perspiration, oils, rust, blood, colour, mildew etc. All the units coming under one product code should be uniform in colour. Product should be free of any sewing defects such as loose stitches. Product should be free from odour such as sweat, alcohol, kerosene, any aromatic smell etc.

Packaging: Primary packaging should be each packed in a clean and transparent pouch. Unit of measure is each. Every blanket should include a tag, stitched in the hem, with the manufacturer identification (letters not higher than 2.5 cm). The tag should include the supplier and factory names, a unique reference batch number and the date of manufacturing.

Safety: Fit for human use, No free strings or cords that can cause strangulation, Free of all allergic and hazardous chemicals as declared in REACH

Secondary package should be adequately strong and the product should be packed tightly.

Instructions to use: Available in English French and Spanish languages. Store in a dry place away from sunlight, watch for signs of overheating if any: If your baby has damp hair, sweaty backs and chest, red ears, fevers, your baby may be too hot and needs to be dressed down. Take off a layer or use a sleeping bag with a lower TOG rating.

Suggested applicable standards and guidelines:

European Commission's General Product Safety Directive (GPSD) 2001/95/EC

EN 14878:2007 Textiles - Burning behaviour of children's nightwear – Specification

EN 14682:2007 Safety of children's clothing — Cords and drawstrings on children's clothing — Specifications

43. Postpartum pads

Product Description: Pad worn during the postpartum period that begins immediately after childbirth.

Material specification: Should include a top cover that comes in direct contact with the body, a transfer layer followed by an absorbent material which absorbs blood and other secretions, a leak proof layer at the bottom and an adhesive coating at the back of leak proof layer for fixing to the panties, which prevents dislocation when worn. Each pad should have a plastic cover for easy disposal.

The upper layer (surface material) should be made of 100% cotton. Middle absorbent layer should be high absorbent. The lower leak proof layer may be plastic and adhesive/glue coating made of synthetic resin and a silicone coated release paper liner to protect the adhesive layer.

The product shall be white in colour for most of the areas and shall be free from bad odour. It shall not contain any foreign matter such as dust and particulate matter. It should be safe for skin contact and should not cause any allergy or irritation and applicable standards should be referred while selecting the raw materials. The sanitary napkins shall be free from acids and alkali, the adhesive layer is sufficiently strong so that no dislocation happens while use and the product should not disintegrate within the recommended wear time. No chlorine should be used in bleaching any of the raw materials that go into the pad.

Size and Absorbent capacity: Extra long and wide; High absorbent; >40ml of simulated fluid; Length of the pad should be 300 mm and width should be 90 mm with a tolerance of $\pm 5\%$. pH of the extract (from pad) should be 6-8.5 when tested according to EN ISO 3071, Method B.

Primary packaging: Plastic packaging, 10 per pack

Labelling: Printing on primary packing should have product name, manufacturers license No, address, Pad size, Lot/batch No, Date, month and year of manufacture, expiry, Number of pads, recommended wear time.

Instructions for use: Must be multilingual: English, French and Spanish; Detail the method of use, Indication as to which side is absorbent; and disposal instructions, Caution statement to indicate that the pad after use should not be washed and reused. Disposal instructions should be given.

Secondary packaging: Marking as specified in contract.

Safety: Product come in close contact with skin and mucosa hence, should not harm vaginal flora or lead to reproductive tract infections (RTIs) through growth of harmful microbes. Meet the General Product Safety Directive (2001/95/EC); Raw materials should be safe and recommended standards are ISO 10993 Part-1: Evaluation and Testing to assess the safety. The total viable bacterial count, when determined in accordance with EN ISO 6887-1 shall not exceed 1000 CFU per gram of sanitary pad/towel; and shall be free from Enterobacteriaceae, Staphylococcus aureus, and Pseudomonas aeruginosa respectively. For any pad materials that are bleached during processing, the supplier should identify the bleaching process used, e.g., Elemental Chlorine-Free (ECF) or Totally Chlorine-Free (TCF) and provide safety data. Should be free from formaldehyde, heavy metals and phthalates.

Regulatory Requirements: Applicable QMS standards ISO 9001 minimum

Product standards applicable if any:

ISO 10993 Part-1: Evaluation and Testing to assess the safety.

EN ISO 6887-1 - Microbiology testing

44. Petroleum Jelly

Product description: Petroleum gel, white soft paraffin, vaseline, bottle of 225g/450g (ml)

Specifications: Manufactured in accordance with the purity norms as per BP, USP, EuP (colour may vary from snow white to bright yellow) non-scented, cosmetic grade

Packaging: Low density polyethylene or HDPE container

Labelling:

- a) Name of Product
- b) Name of ingredients
- c) Nominal volume of contents or weight of contents;
- d) Lot/ batch (in Code or number)
- e) Name and address of manufacturer;
- f) Manufacturing date and expiry date
- g) Storage conditions
- h) State whether children can use and if so instruction for use in children (and recommended age of use in children)

Shelf life: minimum 36 months

Special precautions such as for external use only

45. Shampoo bar

Product description: Shampoo in the form of a solid bar formulated for all types of hairs, to wash hair and scalp.

Specification: Supplied as a bar weighing around 70-90 gm capable of 30-60 washes per bar. May contain perfume, colorants, and preservatives etc. that are suitable for regular as well as sensitive scalp.

Formulated with quality surfactants, preferably with naturally derived ones, the bar shall be gentle cleansing, must be safe under normal conditions of use, good lather producing and shall work with all types of water. Shall not leave greasy and mineral residues on the hair after washing.

Color shall be uniform across the batch shipped and shall not change significantly with the control product approved by UNFPA.

Shall be free from any visible impurities, dirt, surface cracks and other contaminants and shall remain stable at the conditions of storage and transportation. The shampoo bar shall have adequate strength to keep its shape during the time of use by users.

Shall be biodegradable. pH shall be neutral or slightly acidic (5-6.5) for smoother hair.

Shall not contain chemicals derived from palm oil. Shall not contain paraben, phthalate, alcohol and other harmful chemicals.

Shall not cause any kind of irritation and allergy to skin.

Shall be free from microbial/mold/ fungi contamination.

Primary Packaging: Suitable packaging that will protect the product from moisture, mold and fungal growth etc. Environmentally sustainable options are preferred.

Labelling on primary packaging:

- a) Product name,
- b) Name and address of Manufacturer,
- c) List of ingredients,
- d) Net weight,
- e) Lot/ batch (in Code or number),
- f) Production date, batch number and expiry date,
- g) Shelf life: minimum 24 months,
- h) Storage conditions,
- i) State whether children can use and if so instruction for use in children (and recommended age of use in children).

Special precautions such as for external use only

Instructions to use: Multilingual, English, French and Spanish.



Safety and regulatory: Free from hazardous chemicals such as azodyes, formaldehyde, Lead, nickel, cadmium, phthalates, sulfates etc.

Supplier shall provide copies of product certifications to substantiate the sustainability and environmentally friendly claims. Product certifications from accredited agencies such as ECOCERT, COSMOBIO etc is preferred to have.

Regulatory certifications as per EC Regulation 1223/2009 on cosmetics or similar.

Classification: Cosmetic / Soap / personal care

46. Shaving set

Product description: Shaving set consists of a shaving cream, shaving brush and razor for wet shaving.

Shaving Cream:

Material description: The cream should be consistent and uniform. Total fatty substance should be 30% minimum with good lathering power; Total Viable Count should be less than 1000 cfu/g; should be pH balanced / neutral pH for skin. Minimum shelf life of 3 years. Non scented and non-pigmented. Minimum 90 ml minimum per tube

Visual Appearance: Cream should not segregate or physically deteriorate during normal condition of storage and use. Shaving cream should be in the form of a thick emulsion with soft texture and steady consistency. It shall be white in colour. shaving cream to be able to extrude from the collapsible tube at 27 °C (± 2 °C permitted) in the form of a homogeneous mass with the application of normal force starting from the crimped end of the tube.

Packaging: Shaving cream shall be packed in collapsible laminated tubes/aluminum tubes or any other suitable tubes. The tubes shall be properly crimped and shall have a leak proof cap.

Labelling: the container or package of each consumer product that is subject to this subpart shall clearly display the day, month, and year on which the product was manufactured, net weight, lot number, Expiry, list of key ingredients, cosmetic license number.

Secondary packaging: As marked in contract.

Instructions for use: English. Arabic, French and Spanish Labels would be advantageous

Safety: The shaving cream shall be dermatologically safe. Heavy metals calculated as (Pb) and arsenic (AS₂O₃) shall not exceed the limits. Cosmetic products should not contain certain prohibited ingredients (listed in the Regulation 1223/2009 Annex II), obey guidelines on restricted substances (restrictions are laid down in Annex III), and need to conform with the requirements connected with colorants (Annex IV), preservatives (Annex V) and UV filters (Annex VI)

Classification: Cosmetics

Applicable standards

ISO-10993, Biological Evaluation of Medical Devices Part-1: Evaluation and Testing

European Cosmetics Directive Annex II (list of banned raw materials)

Disposable Razor:

Material description: Twin blade, one razor should last for about 10 shaves, made of corrosion resistant steel such as 1095 carbon steel, heat treated carbon steel, 301 stainless steel 17-4 / 17-7 PH series, tungsten carbide, high performance zirconia ceramics etc. Blades must meet a designated hardness rating and contain a certain amount of steel as specified in applicable standards. Should have adequately long plastic handles for a comfortable holding of the razor while use.

Packaging: Each item should be packed in blister packing. Label with manufacturing name and address, date of manufacturing.

Secondary packaging: As marked in contract. Not to be loosely packed.

Instructions for use: English. Arabic, French and Spanish Labels would be advantageous

Shaving Brush:

Material specifications: A shaving brush or shave brush is a small brush with a handle parallel to the bristles used to make lather from shaving soap or shaving cream and apply it to the face when shaving

It should quickly work soaps and creams into a velvety lather without lot of effort. Bristles made with synthetic materials; the tip of the bristles should be soft and should damage the skin. It should have an average loft is about 50 millimeters and the average knot is about 20 millimeters. The handle should be big enough for one to hold to it properly. The density of the hair also should be enough to enable faster lather.

Free from allergic and harmful substances



47. Shoulder bag (w and w/o logo)

Product description: Shoulder bag

Material specification: Made of 100% cotton, should be free from azo dyes and other heavy metals. Fabric should be at least 140 gsm; Closure type is zip; Should have long and 1 inch wide handles for carrying. No colour bleeding. Durable and long lasting, No loose threads and clean stitch finish.

For shoulder bag with logo, logo should be printed or stitched in colour.

For UNFPA, logo should be printed or stitched in orange colour (14 x 21 cm).

For other logos, details will be provided as part of the requests.

Size: approximately 38 x 42 cm; Assorted colours must be available, minimum beige, black and white

Packaging: Individually packed; Labelling with product name, manufacturing date and manufacturing address.

Secondary packaging: as per contract

48. Slippers (Flip-flop) style

Product Description: Slipper, flip flop style

Size: EU 40, Multicolor

Materials specification: Made up of properly vulcanized natural and synthetic rubber compounds. Cushioned foot bed with rubber sole with y-shaped strap (no sandal or ankle strap).

The IRHD hardness of the rubber outsole should be 60 ± 5 and for the rubber insole it should be 55 ± 5 with the accelerated aging test at 100 deg Cel, it should not reduce by more than 5 units. The sole should have adequate flex and abrasion resistance to serve the period of its use. It should have adequate weathering/ UV resistance as well. Adequate colourfastness criteria should be met.

Rubber compounding should be properly completed to ensure that the allergy causing rubber accelerators should be below the threshold limit to prevent occurring contact dermatitis.

Packaging: Individually packed as a one pair. Labelling includes the size, manufacture's name, address, date of manufacturing.

Secondary packaging: As per contract

Safety: Carcinogenic/ Allergenic/ bio accumulative chemicals such as azo dyes, Lead, nickel, paraphenylenediamine (PPD), Dimethyl Fumarate, Polycyclic Aromatic Hydrocarbons (PAH), Short chain chlorinated phenols etc are restricted substances in the rubber sandals. The manufacturer shall follow regulations as per REACH or the applicable footwear standard for the same.

Should be free of nitrosamines and similar carcinogenic by-products after rubber vulcanization (ISO 19577:2019). Applicable guidelines as per General Product Safety Directive (GPSD) - 2001/95/EC

Shelf life: Date of manufacturing should not be more than 12 months at the time of dispatch.

49. String

Product description: String/Rope for utility rope/cloth line/cloth drying.

Specification: Nylon Twine Rope Balls 5mm X 50 meters for utility rope/cloth line/cloth drying.

UV Stabilized for outdoor use; Balanced Twists & Uniform Size; Water proof; Made with 100% Virgin raw Materials

Packaged in ball form, should unroll freely when opened for the first time, Assorted colours;

Free of any harmful chemicals/restricted chemicals/ should not use recycled polymers.



50. Paper prints in color

Description: Paper printing in color

Specifications: Printing of one page in color for leaflets/publications UNFPA may want to include in a kit.

Size: A4 (210 x 297 mm)

51. Paper prints in black and white

Description: Paper printing in black and white

Specifications: Printing of one page in black and white for leaflets/publications UNFPA may want to include in a kit.

Size: A4 (210 x 297 mm)