N o	Item Description	Item Specifications	UOM	Quantity Per Kit	Model Picture
1	Women Sanitary Napkins	Cotton Touch Feel Top Sheet; Good absorbent quality shelf life of 80% Size - for heavy and medium menstruation Package - one packet of 10 - 12 pieces include plastic cover for discreet disposal	Packet of 10 – 12 napkins	2	
2	Toothbrush	Strong plastic tooth brush for Adult medium bristle hardness shelf life of 80% 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	Piece		
3	Toothpaste	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 flavour. 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 rigid top with a shoulder to fit the nozzle and bottom end	Piece	1	- Contraction of the Contraction

		should 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			
4	Laundry Soap	Weight of content: 125 mg, not harmful for human skin; shelf life of 80%	Piece	2	
5	Body Soap	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 colored stains etc. The wrapped soap bar shall be placed in the plastic holder. Environmentally friendly packaging is highly recommended. No mold growth in packaging during transportation.	Piece	2	

		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.			
6	Underwear	Women underwear; Made of 100% Cotton Size - variety of sizes (Large, X-Large, XX Large) variety of color and variety of design	Piece	6 2 large 2 xlarge 2 xxl large	
7	Comb	Durable plastic comb with handle Size: medium (12 to 15 inches); good quality and different colours UN-recycled material/unbreakable	Piece	1	
8	Nail clipper	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.	Piece	1	

10	Flashlight Cotton Bag with UNFPA Logo	Portable durable plastic/Metal flashlight for individual use. Hand- or solar-powered Lumen: 20-50 Distance: 10-30m Material: Strong Cotton; Water resistant Style: With Shoulder Straps; or back-bag	Piece	1	
		Colour: Blue with orange UNFPA logo; Size: 60 cm x 50 cm			
11	Reusable sanitary pad	General description: Reusable cloth pads with wings used to manage menstruation and to maintain menstrual health. Supplied as unscented. Product description (specification): Product shall consist of a top sheet, middle absorbent core consisting of cotton, polyester and other absorbent fabrics and a leak proof layer consisting of typically, polyurethane laminate (PUL) at the bottom. Top sheet shall be the high absorbance layer and shall be fluid transporting to the below absorbent core. Top sheet is made of materials such as organic topped cotton or bamboo velour, hemp fleece, cotton flannel, cotton jersey and cotton fleece poly jersy etc. The absorbent core is made of materials such as Cotton Terry Toweling, Cotton Fleece, Hemp Fleece, Bamboo Fleece and Bamboo Terry, Cotton jersey, Zorb, Microfiber terry etc. (The materials are for information purpose only). Product shall have securement mechanisms such as plastic buttons, waist strap, velcro etc or similar for the wings to firmly attach the product to underwear to prevent dislocation while use. Product shall be unscented only. The pads shall be free from acids and alkali, free from dust and particulate matter, free from bad	piece	10	

odour, no bleeding of colour, and free from shedding fibres. It shall be free from chemical residues like chlorine, herbicides, pesticides, heavy metals, azo dyes etc as per REACH regulations. The total viable bacterial count, when determined in accordance with EN ISO 6887-1 or equivalent, shall not exceed 1000 CFU per gram of sanitary pad/towel and shall be free from Enterobacteriaceae, Staphylococcus aureus, and Pseudomonas aeruginosa etc. Products shall be capable of being soaked and washed thoroughly in water up to 60 deg C using soap/laundry detergent. After washing with soap, they shall be able to be dried well for reuse. Wear Time: Shall be able to wear for 4-6 hours. pH of the extract shall be 6-8.5 when tested according to EN ISO 3071, Method B Colour fastness test: The product shall have a colour fastness of 4 and above. **Durability:** The product shall be able to withstand 60 washes minimum during hand/machine wash. The seam line shall be free of loose threads and neat. It shall have dimensional stability with good tensile strength and seam strength. Colour: dark blue, black, purple or brown or other dark colours. A claim on biodegradability and composting for the product shall be accompanied with independent third-party certification as per applicable ISO/EN standards. Sizes Regular: Regular with length 180 mm to 220mm and width 60mm-100mm excluding wings Maxi (large): Maxi with length 220mm to 260mm and width 60mm–100mm excluding wings. Super maxi (extra-large): Supermaxi with length 260mm to 300mm and width 60mm-100 mm excluding wings. **Absorbency** Regular: Shall be able to handle normal flow. Absorbency shall be 15 ml minimum for a coloured water or oxalated sheep or goat blood or

test fluid when poured on to the centre of the napkin (at the rate of 15 ml per minute) and it shall not show up at the bottom or sides of the sanitary napkin under pressure (Supplier to share the results from a ISO 17025 approved lab during the technical document submissions). Maxi: Shall be able to handle moderate to heavy flow Absorbency shall be 20 ml minimum for a coloured water or oxalated sheep or goat blood or test fluid when poured on to the centre of the napkin (at the rate of 15 ml per minute) and it shall not show up at the bottom or sides of the sanitary napkin under pressure (Supplier to share the results from a ISO 17025 approved lab during the technical document submissions). SuperMaxi: Shall be able to handle moderate to heavy flow Absorbency shall be 30 ml minimum for a coloured water or oxalated sheep or goat blood or test fluid when poured on to the centre of the napkin (at the rate of 15 ml per minute) and it shall not show up at the bottom or sides of the sanitary napkin under pressure (Supplier to share the results from a ISO 17025 approved lab during the technical document submissions). Accessories / Spare Parts / Consumables (to be **supplied**): To be supplied with one leak proof travel pouch to store minimum two soiled pads and shall be reusable. **Primary Packaging:** The supplier shall be capable of meeting the following packaging options (a) One pack shall have 3-6 units of Regular in a durable packaging. (b) One pack shall have 3-6 units of Maxi in a durable packaging. (c) One pack shall have 3-6 units of Supermaxi in a durable packaging. (d) One pack shall have 3 units of Maxi and 1 unit of supermaxi in a durable packaging. The primary package material

shall be made of suitable materials, which are sealed to protect the pads from moisture, soiling and contamination during storage and transportation. The instructions of use to be supplied as an insert in the primary packaging. Labelling: Printing on primary packing shall have product name, product size, manufacturers license No, address, dimensions, Lot/batch No, Date, month and year of manufacture, expiry, Number of pad, Recommended wear time, Indication as to which side is absorbent, Safety and warning statements on the primary packaging. Instruction for use and care as a QR code or pictograms (preferable to have). Marking as specified in contract. Printing on secondary Packaging shall include Generic name of product, Lot/Batch No, Date, month and year of manufacture, Expiration date, month and year, Manufacturer's name and address, Consignee address, Number of primary packages, Gross weight. **Regulation and Conformity Requirements:** Applicable QMS standards ISO 9001 minimum **Classification:** Class I as per FDA. Classification may be different according different national standards. EU: Personal hygiene device Safety Comes in close contact with skin and mucosa, hence, shall not harm vaginal flora or lead to RTIs through growth of harmful microbes. Shall be free from heavy metals, chlorine, azo dyes and phthalates as per REACH regulations. Meet the General Product Safety Directive (2001/95/EC). Product must comply with following standards: ISO 10993 – 5&10 Intracutaneous irritation and skin sensitization test

(G.pig maximization test). ISO 6887-1:2017 Microbiology of the food chain — Preparation of test samples, initial suspension and decimal dilutions for microbiological examination or equivalent ISO 6888-1:1999/AMD 2:2018 Microbiology of food and animal feeding stuffs — Horizontal method for the enumeration of coagulase-positive staphylococci (Staphylococcus aureus and other species) or equivalent ISO 105-C10:2006 - Textiles — Tests for colour fastness. ISO 17088:2008- Specifications for compostable plastics or equivalent		
Environmental requirements: Sustainable, recycled, re-used or reusable materials for packaging and the manufacturer of the reusable pad shall be preferably in compliance with or operates as per the principles of ISO 14001		