





UNICEF'S PRODUCT INFORMATION

No	UNICEF Material Code	Short Description	Full product specifications	Photo
1	S4416504	Brush,paint,for chalkboard,50-60mm	<p>General Description: Brush, paint for chalkboard, 50-60mm.</p> <p>Technical Specifications: Brush, paint, for use with two-component paint. Width of paintbrush: min. 50 mm, max. 60 mm. Thickness of brush head: min. 14 mm, max. 18 mm. Length of bristles: min. 49 mm, max. 73 mm. Synthetic filament preferred. The Paint Brush should have excellent application and provide a smooth finish.</p> <p>Packaging and labelling: Brush, paint, for use with two-component paint. Width of paintbrush: min. 50 mm, max. 60 mm. Thickness of brush head: min. 14 mm, max. 18 mm. Length of bristles: min. 49 mm, max. 73 mm. Synthetic filament preferred. The Paint Brush should have excellent application and provide a smooth finish.</p> <p>Packing: Individually packed in a plastic bag.</p>	
2	S4417230	Clock,teaching,wood or plastic	<p>General Description: Clock, teaching, wood or plastic</p> <p>Technical Specifications: Clock; teaching, plastic, with desk-top stand. Minimum diameter of clock 220 mm; wood material should be minimum 5mm and HDPE plastic material should be minimum 2 mm thick, easy-to-see numerals, large and small hands must be screwed in to the plastic. The clock face must have Braille dots underneath all the numbers (the numbers should be raised) in order for children with visual impairment to touch the clock and read the numbers using the braille dots. The braille dots should be part of the wood or plastic and not glued. Wood must be debossed with the numbers and braille being 1 mm above the surface. Plastic must be mould injection with the numbers and braille being 1 mm above the surface.</p> <p>Packing: Each clock is to be packed in a cardboard box.</p>	
3	S4417231	Clock,teaching,wood,ARABIC	<p>General Description: Clock, teaching, wood or plastic in ARABIC.</p> <p>Technical Specifications: Clock; teaching, plastic in Arabic, with desk-top stand. Minimum diameter of clock 220 mm; HDPE plastic material should be minimum 2 mm thick, easy-to-see numerals, large and small hands must be screwed in to the plastic. The clock face must have Braille dots underneath all the numbers (the numbers should be raised) in order for children with visual impairment to touch the clock and read the numbers using the braille dots. The braille dots should be part of the plastic and not glued. Plastic must be mould injection with the numbers and braille being 1 mm above the surface.</p> <p>Packing: Each clock is to be packed in a cardboard box.</p>	

4	S5001001	UNICEF Biodegradable bag, PAC-20	<p>General Description: S5001001 Bag, biodegradable, PAC-20</p> <p>Biodegradable carrier bag, printed with UNICEF logo, pack of 20.</p> <p>Technical Specifications: Biocompostable carrier bag with handle.</p> <p>Dimensions: 430mm length x 290mm width. The bag is sealed on 3 sides including 2 punched handles (one on each side of the bag) The bag should have a zip seal on the top edge underneath the punch handles and must have enough strength to carry at least 1 kg of supplies including books with sharp edges. (The active length (excluding the sealed edges and handle) (length below the base of the seal) is 350 mm, length above the top of the seal of 80 mm for a total length of 430mm.)</p> <p>Material: Organic Biocompostible, vendor must specify the weight of the material, the percentage of biocompastability, at what temperature the bag decomposes, how long it will take for the bag to decompose, and at what temperature the bag must be stored in order for it to remain intact before distribution. The bag should be water proof.</p> <p>Color: white GSM or thickness in microns: please specify in your offer</p> <p>Logo: The UNICEF brand (the word 'unicef' in lowercase (small) letters, plus the mother and child emblem) should be clearly and cleanly printed in 100% cyan blue (Pantone Process Cyan), centred, on one side of the bag. The layout for reference: https://www.unicef.org/supply/files/S5001006_Plastic_Bag_layout.pdf</p> <p>Packaging and labelling: Individual Unit: 20 carrier bags packed in a bag.</p>	
5	S4419001	Globe(latest),inflatable,diam.42cm	<p>General Description: Globe, topographical, inflatable, diameter 42cm, without stand.</p> <p>Technical Specifications: The previous globe (S4419000) was reviewed, and the artwork was revised as per the UNICEF map guidelines.</p> <p>Topographical globe, inflatable (without the use of a pump): showing continents, oceans, rivers, mountains, deserts, forests etc, but without emphasis on political boundaries (printed in dotted lines). English language place names; continents and towns printed in black; country names in red.</p> <p>Dimensions of globe: Diameter: 42 cm (inflated) Circumference: approx. 132 cm</p> <p>Material: PVC, glossy finish; Approx. thickness 0.19 mm; able to survive rough treatment by the children. Inflating valve made of hard plastic, with two plastic loops for inserting rope/thread for hanging.</p> <p>Printing: 8 colour presentation. Avoid dark colours: writing should be clear and intelligible.</p> <p>Artwork: clearly defined, since the globe is designed for teaching purposes, rather than recreation. The globe must not be printed with the manufacturer's company name, brand or website reference.</p> <p>Supplied with: - Written instructions in English (and French if available) for inflation and care of the globe. The instructions must match exactly with the design of the globe. - A transparent vinyl plastic repair kit, with instructions in English for repairing a puncture. The repair kit consists of an adhesive vinyl patch measuring 4.5 x 5.5 cm.</p> <p>Packaging and labelling: The globe is supplied deflated. Individually packed in plastic bags.</p>	