

# Addendum

To

Section IV of the

**Tender for supply of COMBINED STICK (FOR DETECTION OF PROTEIN & GLUCOSE IN URINE), AND DRUG KIT-A, DRUG KIT-B & URBAN KIT  
ITB Number and Title- WBMSC/DRUGS/KIT/32/2012**

## Technical Specifications – General

### 1. For Sachet/Pouch (for ORS only):

#### Primary Packing:

The Quality and Composition of the thickness of the sachets/ pouches should be within the following limits.

		Thickness in Micron	Thickness in mm	Weight in g/m <sup>2</sup>
Inside	Polyethylene	40-50	0.040 – 0.050	36.9 – 46.1
Middle	Aluminium	9 -15	0.009 – 0.015	24.3 – 40.5
Outside	Polyester	12 -15	0.012 – 0.015	12.9 – 20.9

### 2. For TABLET

#### Primary Packing:

Tablets in Aluminium-PVC Blisters

#### Aluminium –PVC Blisters:

- PVC Film: Transparent, clear /amber, food grade, blister forming PVC film , Rigid PVC film gauge (microns) 200, PE coating (microns)25, PVDC coating (gsm) 60
- Aluminium Foil: Hard tempered Blister foil, VMCH Coated, Thickness: 0.025 mm

[Amber colour PVC is required for light sensitive drugs]

### 3. For Bottles (for Vitamin A oil, each bottle should be in a box pack)

#### Primary Packing:

Pharmaceutical grade PET bottles, amber with ROPP cap and inert liner

**Labels:** Map litho paper with minimum 65gsm.

[A plastic spoon to be provided with a marking of 1 ml and 2 ml measurement with each box pack of unit bottle]

#### **4. For Ointments:**

Sterile Chloramphenicol Eye Ointment shall be dispensed in soft gelatin shells in the form of applicaps. Applicaps should be supplied in a blister strip of 10 applicaps

#### **5. For Tubes**

Povidone Eye ointment is packed in collapsible aluminium tube suitably coated (lacquered) inside to prevent reaction of the content. The tubes are laminated outside for the protection to chemicals, heat or scuffing. The tube is sealed on the one end and provided with temper evident ROPP child resistant plastic screw cap and should be packed in a single unit box.

#### **6. For Cotton bandage**

Prior to, and at the time of packing, the cotton bandage rolls must be kept in a clean dry store free from humidity and dust. The packing shall be made in rolls of cotton cloth of plain weave, in one continuous length of continuous lap, with a light-weight paper, enclosed and sealed in a polythene cover of not less than 40 micron thickness.

#### **7. For Absorbent Cotton**

The packing shall be made in rolls of not more than 100 g of continuous lap, with a light-weight paper running under the entire lap, the paper being of such width that it may be folded over the edges of the lap, the two together being tightly and evenly rolled. Each 5 paper packed rolls should be packed and sealed in a suitable polythene cover of not less than 40 micron thickness. The polythene sheet used should be free from any of toxic or colouring materials and should be environmental friendly.

#### **8. Additional**

- a) **Albendazole Tablet** - Should be in chewable form.
- b) **Trimethoprim & Sulphamethoxazole Tablet IP (Paediatric)**- should be dispersible and scored.

**Note: 5 samples of each individual item of each kit to be submitted with the bid for technical evaluation.**