



UTTAR PRADESH MEDICAL SUPPLIES CORPORATION LTD.
(A Government of Uttar Pradesh Undertaking)

Regd. Office: SUDA Bhawan, 7/23, Sector-7, Gomti Nagar Extension, Lucknow-226 010

Corrigendum-1 dated 17.08.2020

With reference to tender no. UPMSCL/Drugs-065/230 dated 12 August, 2020 a corrigendum is being issued as follows:

S. No.	Tender Reference	Existing condition	Revised condition
1	LAST DATE AND TIME FOR ONLINE SUBMISSION OF TENDER	18 August, 2020 UPTO 12:00 Hrs	19 August, 2020 UPTO 03:00 Hrs
2	DATE AND TIME OF OPENING OF TECHNICAL BID-COVER 'A'	18 August, 2020 at 12:30 Hrs	19 August, 2020 at 3:30 Hrs
3	Annexure-1 Schedule of Requirement	Coverall shall be available in different sizes (M, L, XL; Large (L) Height: 189-194 cm; Chest: 116-124 cm; Waist: 106-102cm; Extra-Large (XL) Height: 182-188 cm; Chest:108-116 cm; Waist: 100-106 cm	Coverall shall be available in different sizes(L,XL,XXL&XXXL). Availability of size L should be 50% & XL 40% and XXL & XXXL 10 %.
4	Annexure-1 Schedule of Requirement	Design should allow easy donning and safe doffing.	Design should allow easy donning and safe doffing, and should be comfortable to wear.
5	Annexure-1 Schedule of Requirement	Zero error lockable zipper (preferable metallic) of the coverall should be in the front and should be covered with a broad flap to completely cover the zipper.	Zero error lockable zipper (metallic or non-metallic) of the coverall should be in the front and should be covered with a broad flap to completely cover the zipper.
6	Annexure-1 Schedule of Requirement	Full body coverall must be manufactured using breathable fabric. Polyethylene lamination is not accepted. If laminated, the lamination material must be breathable (Tyvek/Mutex/Microforce). Any fabric used (non-woven fabric line SMS,SMMS,SMSMS) must have ASTM F1670 certification (Synthetic Blood Penetration Resistance Test, level 3.5kPa or higher) or equivalent, conduct by a Government approved lab such as:	Full body coverall must be manufactured using breathable fabric. Polyethylene lamination is not accepted. If laminated, the lamination material must be breathable (Tyvek/Mutex/Microforce). Any fabric used (non-woven fabric line SSMMS) must have ASTM F1670 certification & ISO 16603 certification (Synthetic Blood Penetration Resistance Test, level 3.5kPa or higher) or equivalent, conduct by the Government approved labs such as: <ul style="list-style-type: none">• South India Textile Research

		<ul style="list-style-type: none"> • South India Textile Research Association, Coimbatore, Tamil Nadu. • Defence Research & Development Establishment, Gwalior now at INMAS (DRDO) Laboratory at Delhi. • Heavy Vehicles Factory, Avadi, Tamil Nadu. • Small Arms Factory, Kanpur, Uttar Pradesh • Ordnance Factory at Muradnagar, Uttar Pradesh • Ordnance Factory at Kanpur, Uttar Pradesh • Ordnance Factory Ambernath (Near Mumbai), Maharashtra • Metal and Steel factory, Ishapore (Near Kolkata), West Bengal 	<p>Association, Coimbatore, Tamil Nadu.</p> <ul style="list-style-type: none"> • Defence Research & Development Establishment, Gwalior now at INMAS (DRDO) Laboratory at Delhi. • Heavy Vehicles Factory, Avadi, Tamil Nadu. • Small Arms Factory, Kanpur, Uttar Pradesh • Ordnance Factory at Muradnagar, Uttar Pradesh • Ordnance Factory at Kanpur, Uttar Pradesh • Ordnance Factory Ambernath (Near Mumbai), Maharashtra • Metal and Steel factory, Ishapore (Near Kolkata), West Bengal • Northern India Textile Research Association. • Any other Govt approved lab.
7	Annexure-1 Schedule of Requirement	GSM should not exceed 90.	GSM should be 60 to 90.
8	Annexure-1 Schedule of Requirement	<p>12. The full body coverall should be air and moisture vapour permeable. Moisture Vapor Transmission Rate should be similar to surgical gown. Kits which have been tested for Moisture Vapor Transmission Rate following ASTM F 96 standard would be considered first for technical evaluation.</p> <p>13. Breathability parameters of the fabric should be within the following ranges: a. Air permeability: 100-150 L/m² /min; b. Water/moisture vapour transmission rate-WVTR/MVTR:400-500 grams/m²/day</p>	<p>12. The full body coverall should be moisture vapor permeable. Moisture Vapor Transmission Rate should be similar to surgical gown. Kits which have been tested for Moisture Vapor Transmission Rate following ASTM F 96 standard would be considered first for technical evaluation. Breathability parameters of the fabric should be Water/moisture vapour transmission rate-WVTR/MVTR: minimum 400grams/m²/day</p>

All other terms & conditions of the tender document shall remain same.

**MANAGING DIRECTOR
UPMSCL**