



|                  |                           |
|------------------|---------------------------|
| ENQUIRY REF. No. | KAPL/PC/014/2088          |
| DATE             | 13/02/2026                |
| DUE DATE         | 18/02/2026 TILL 13.00 HRS |

Dear Sir,

Please submit your lowest and competitive offer in an SEALED ENVELOPE, DULY SUPERSCRIBING OUR ABOVE ENQUIRY REF NO, DATE and DUE DATE on it/ OR MAIL, with other details of F.O.R terms, Taxes, Credit period, Delivery offered, Name of the Make, Detailed Specification etc. for the below materials.

(Email: [rmtender@kaplindia.com](mailto:rmtender@kaplindia.com))

| SL NO | ITEM CODE | ITEM DESCRIPTION   | UOM | QTY |
|-------|-----------|--|-----|-----|
| 01    | 4UN2053   | SCRUB SUIT (S/A PRIMARY GARMENT)- PINK (SIZE L-25, XL-25) SPECIFICATION ENCLOSED | SET | 50  |
| 02    | 4UN2054   | AUTOCLAVABLE BOOTIES WITH RUBBER SOLE-PINK (SIZE XL-50 , XXL-50)                 | NOS | 100 |

SAMPLES CAN BE SEEN AT THE KAPL FACTORY IN PEENYA.

NOTE: ANTISTATIC AND LINT-FREE MATERIAL, ALONG WITH A CERTIFICATE OF CLOTH, IS COMPULSORY.

**OTHER TERMS:**

- |                                 |                                   |
|---------------------------------|-----------------------------------|
| 1. F.O.R TERMS                  | : DOOR DELIVERY PEENYA, BANGALORE |
| 2. GST%                         | : PLEASE SPECIFY                  |
| 3. PACKING & FORWARDING CHARGES | : NOT APPLICABLE                  |
| 4. CREDIT PERIOD                | : 45 DAYS REQUESTED,              |
| 5. DELIVERY OFFERS              | :                                 |

INCASE YOU ARE UNABLE TO QUOTE PLEASE SEND THE REGRET LETTER

For KARNATAKA ANTIBIOTICS  
& PHARMACEUTICALS LIMITED

AUTHORISED SIGNATORY  
PURCHASE DEPT.

## Technical Specification: Clean Room Inner Scrub Suit

| Category                           | Specifications  |
|------------------------------------|---|
| <b>Garment Type</b>                | A two-piece full-coverage scrub set featuring a long-sleeved shirt with elasticized cuffs and an integrated identification arm band, paired with matching pants fitted with elastic at both the waist and ankles for complete body protection |
| <b>Material Composition</b>        | High-Density Polyester: 100% Continuous filament polyester to ensure zero linting / fiber shedding.   |
| <b>ESD Protection</b>              | Antistatic Grid: Integrated carbon-suffused nylon conductive fibers to prevent static discharge.  |
| <b>Weight</b>                      | Lightweight: must be thin enough to prevent heat stress when worn under a sterilized outer garment.   |
| <b>Closure System</b>              | High-quality Velcro for shirt closure to prevent particle escape. <b>No metal components.</b>   |
| <b>Seam Construction</b>           | All raw edges must be completely enclosed with double-needle stitching to prevent fraying.  |
| <b>Thread Type</b>                 | 100% Polyester/synthetic filament thread; cotton or blended threads are strictly prohibited.  |
| <b>Pockets/Features</b>            | Strictly no pockets, loops, or belts to minimize areas where contaminants can accumulate.   |
| <b>Sterilization Compatibility</b> | Fabric shall withstand 121 degree temp at 1.4 bar pressure for 30 minutes without degradation.  |
| <b>Particle Filtration</b>         | Must be capable of filtering particles > 0.5 microns to protect the outer sterile garment from human bio-burden   |
| <b>Cleanroom Compatibility</b>     | Compatible for use in ISO Class 5 through ISO Class 8 clean rooms.  |
| <b>Color</b>                       | Pink (Visit production unit for sample)   |
| <b>Size</b>                        | As per Customer Requirement   |

  
 SM/22/25  
 18/12/2025