ORDER

Subject: List of Laboratories equipped to conduct testing and certification of Synthetic Blood Penetration Resistance Test required for Body-Coveralls for COVID-19- reg.

In continuation of this Ministry's letter of even number dated 20.05.2020, it is informed that following laboratories/establishments are equipped to conduct testing and certification of Synthetic Blood Penetration Resistance Test required for Body-Coveralls for COVID-19:--

(i) South India Textile Research Association, Coimbatore, Tamil Nadu
(ii) Institute of Nuclear Medicine and Allied Sciences (INMAS), New Delhi
(iii) Heavy Vehicles Factory, Avadi, Tamil Nadu
(iv) Small Arms Factory, Kanpur, Uttar Pradesh
(v) Ordnance Factory at Muradnagar, Uttar Pradesh
(vi) Ordnance Factory at Kanpur, Uttar Pradesh
(vii) Ordnance Factory Ambernath (Near Mumbai), Maharashtra
(viii) Metal and Steel Factory, Ishapore (Near Kolkata), West Bengal
(ix) Laboratory of Textiles Committee, Mumbai
(x) Northern India Textile Research Association, Ghaziabad

2. All testing, certification and quality control procedures required in connection with PPE Body Coveralls for COVID-19 may be conducted in the above mentioned Laboratories.

3. All the above laboratories are now earmarked for sample testing by M/s HLL Lifecare Ltd. and other Government procurement agencies only, until further instructions. No sample other than these organizations is to be received by laboratories during this period.

(Balram Kumar)
Director
Tel: 2306 3728

Copy for circulation to:–

(i) Secretary, Ministry of Health & Family Welfare, New Delhi
(ii) Secretary, Department of Defence R&D and Chairman, DRDO
(iii) Director General Ordnance Factory & Chairman OFB
(iv) CMD, M/s HLL Lifecare Ltd. Camp Office: Delhi and HO Trivandrum
(v) Director, Institute of Nuclear Medicine and Allied Sciences (INMAS), New Delhi
(vi) Secretary, Textiles Committee, Mumbai
(vii) Director, South India Textile Research Association, Coimbatore
(viii) Director General, Northern India Textile Research Association, Ghaziabad