ECO Medi Glove Sdn. Bhd. (815262-D)

Plant 1: Lot 32586, No. 118, Jalan Logam 7, Kamunting Raya Industrial Estate, 34600 Taiping. Perak Darul Ridzuan. MALAYSIA Plant 2: Lot 23826, Jalan Tembaga Kuning, Kamunting Raya Industrial Estate, 34600 Taiping. Perak Darul Ridzuan. MALAYSIA

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EU DECLARATION OF CONFORMITY

Manufacturer

ECO MEDI GLOVE
Lot 23826, Jalan Tembaga kuning,
Kamunting Raya Industrial Estate,
34600, Taiping Perak,
Malaysia.

Declares that the new PPE described hereafter

EMG CHEMICAL PROTECTIVE LATEX GLOVE

(EMLE 80W400, EMLE 80W401, EMLE 80W402, EMLE 80W403, EMLE 80W404)

Is in conformity with the provisions of the Regulation (EU) 2016/425 Personal Protective Equipment and with the national standard transposing harmonized standard (s)

- EN 21420:2020 General requirements for protective gloves.
- EN 374-2 (2014) Determination of resistance of water leak and air leak.
- EN 374-4 (2013) Determination of resistance to degradation by chemicals-perforation test.
- ISO 3071 (2020) Determination of the pH of an aqueous extract.
- EN 16523-1 (2015) + A1 (2018) Permeation of liquid chemicals through a protective clothing material.
- AfPS GS 2019:01 Determination of PAH content CMR
- ISO 16604:2004 Determination of resistance of protective clothing materials to penetration by blood-borne pathogens-Test method using phi-X174 bacteriophage.

Is identical to the PPE which is the subject of EU certification of conformity issued by

Centexbel, Technologiepark 70, 9052 Zwijnaarde, Belgium. Notified Body No. 0493 Is subject to the procedure set out in Module D of Regulation (EU) 2016/425 Personal Protective Equipment under the supervision of the notified body, SGS, FIMKO OY: P.O Box 30, (Sarkiniementie 3)00211, Helsinki, Finland Notified Body No.0598.

Done at Place, Date Taiping Perak Malaysia, 23/07/2021

Suresh Kumar,

ECO Medi Glove Sdn.Bhd.