

Toptec acquires official European CE mark for its AirQueen Nano Mask

SEOUL, SOUTH KOREA, October 5, 2020 /EINPresswire.com/ -- Toptec, KOSDAQ-listed Korean company that manufactures Nanomembrane filter mask under its subsidiary company Lemon, announced on the 15th of its CE marking approval for 'AirQueen' protective face mask sold under Soomlab.

This European CE mark is an official certification of 'FFP2 NR' approval that passed all related tests of 'CE (EN 149: 2001+A1:2009)', which is different from the special regulation 'RfT (Recommendation for Use) PPE-R/02.075 version1' to cope with current COVID-19 pandemic. According to the company, CE FFP2 is a certification similar and equivalent to KF94, N95 on performance grade level.

By acquiring European CE certification, Toptec's AirQueen Mask is expected to secure product reliability and credibility along with its existing US Food and Drug Administration (FDA) registration and Korea Halal certification, gearing up to build stronger foundation for expanding its export market overseas.





Soomlab, the official distributor of Lemon, a subsidiary of Toptec, operates an extensive online global store, selling AirQueen

Nanomask and Soomlab's Hyper
Purifying Mask. Shipped directly from
headquarter in South Korea, Soomlab
has partnered with DHL Express to
deliver its product within 3 to 7
business days across the globe,
currently making deliveries to over 25
countries and still growing. For more
details of its product and purchase info
the website is at https://soomlab-korea.com/

SOOMLAB SOOMLAB +82 10-9535-9545 email us here





This press release can be viewed online at: https://www.einpresswire.com/article/527722262

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2020 IPD Group, Inc. All Right Reserved.