

Products:

3M[™] Versaflo[™] A2B2E2K1HgP Filter, TR-6580E



Further to the communications sent in August and November 2022, we are pleased to announce that supply of TR-6580E filters has now resumed.

Independent testing of these filters has been successfully completed and it has been confirmed with our CE-Certification Notified Body that these filters meet the performance requirements of EN12941:1998+A2:2008 and EN 12942:1998+A2:2008 Respiratory Protective Devices, Section 6.11.2.4.2 & 6.11.2.4.3 Gas Capacity.

We are in the process of shipping TR-6580E backorders from our European Distribution Centres to our 3M Distribution Network.

The TR-6580E has updated storage conditions, between -30°C and +40°C (originally -30°C to +50°C). These new storage conditions will be marked on the product packaging and the User Instructions. An example of a new packaging label is shown in Fig 1, with the new recommended storage conditions circled in red. Other EN-approved 3M[™] Versaflo filters in the range (e.g., TR-6130E and TR-6310E) will continue to have the original storage conditions of -30°C to +50°C.

3M remains committed to providing quality products and services to our customers.



Fig 1: Example of a primary shipper carton label with the recommended storage conditions.

The User Advisory Notice from August 2022 still applies to any TR-6580E filters sold in the past. The updated storage conditions described above will apply only to TR-6580E released from our 3M facility that are marked with the new storage conditions.

We apologize for the inconvenience this issue may have caused and we thank you for continuing to purchase 3M personal safety products.

If you have any questions, please contact your local 3M Sales Representative.

3M remains committed to providing quality products and services to our customers.