3M Scott SCBA - Fluorinated Organic Chemicals

3M Scott SCBA products use small quantities of certain organic chemicals including at least one fully fluorinated carbon atom (meeting some jurisdictions’ definitions of per- and polyfluoroalkyl substances (PFAS)) in certain components, including in some cases intentionally added PFAS, including finishes on some machined metal parts, seals (washers, O-rings, and gaskets), anti-seize thread seal tape, electrical components (wire insulation, electronic vents, connectors, capacitors, and li-ion batteries), and some lubricants used on the product. These chemicals are added by component vendors, and incorporation of these chemicals in the selected components and lubricants is done to enable the product to meet certification requirements and be usable in the conditions to which it is expected to be subjected (including, without limitation, water and high heat). 3M Scott Fire & Safety (Scott Technologies, Inc., a subsidiary of 3M Company), 4320 Goldmine Road, Monroe, NC 28110. This notice is required pursuant to various state laws including, without limitation, Vermont Statutes Title 18, Chapter 33.

If you have questions related to health or safety around the use of these products or applicability of this notice to any particular product, please contact 3M SCBA & Fire Application Engineering at 3mscottappeng@mmm.com.