

PFAS

January 2025, Version 2.0
Previous version obsolete

**Applicable to**

| | | |
|------------------------------|-----------------------------|-----------------------------|
| Duratron™ U1000 PEI black | Duratron™ U1000 PEI natural | Duratron™ U1000 PEI colors |
| Duratron™ U2200 PEI black | Duratron™ U2200 PEI tan | Duratron™ U2300 PEI natural |
| Ketron™ 1000 PEEK black | Ketron™ 1000 PEEK natural | Ketron™ 1000 PEEK SP black |
| Ketron™ 1000 PEEK SP natural | Ketron™ CA30 PEEK SP | Ketron™ CM 1030HT PEK # |
| Ketron™ CM CA30 PEEK # | Ketron™ CM GF30 PEEK # | Ketron™ GF30 PEEK SP |
| Ketron™ HPV PEEK # | Ketron™ TX PEEK # | Ketron™ XCRD PEEK # |
| Semitron™ ESD 225 POM | Semitron™ ESD 410C PEI # | Semitron™ ESD 420 PEI # |
| Semitron™ ESD 420V PEI # | Semitron™ ESD 480 PEEK # | Semitron™ ESD 490HR PEEK # |
| Semitron™ HPV PEEK # | Semitron™ MDS 100 PEEK | Semitron™ MP 370 PEEK |
| Sultron™ PSU natural | Techtron™ HPV PPS # | Techtron™ 1000 PPS natural |

To the best of our knowledge, we herewith confirm that **PFAS (Per- and polyfluoroalkyl substances) and related substances** are not intentionally introduced¹ during the production of the above-mentioned products, with the exception as mentioned below.

Since the presence of the above-mentioned substances cannot reasonably be expected, with the exception as mentioned below, we do not systematically check their absence in our stock shapes by testing.

#: Polytetrafluoroethylene (PTFE) (CAS no. 9002-84-0) is present as an additive in this product.

Mitsubishi Chemical Advanced Materials ("MCAM") is a specialist in the production, processing, and application of engineering plastics and innovative composite materials ("products").

All statements, technical information, recommendations, and advice are for informational purposes only and do not constitute any express or implied warranties or representations whatsoever. This includes, but is not limited to, all warranties provided for by any applicable law, any implied warranty of merchantability, of fitness for a particular purpose, or any warranty against hidden defects or redhibitory defects or vices, or that the products are manufactured in accordance with the quality standards appropriate and necessary for materials intended for use in invasive or implantable medical devices or medical devices essential to the restoration of or continuation of a body function or structure important to the continuation of human life. The customer, however, is cautioned that nothing herein shall be construed as guarantee of the accuracy or completeness and it is the customer's sole responsibility to test and assess the suitability of our products in any given or intended application, process or for use in a finished or non-finished device.

This statement is subject to change without notice and becomes obsolete in case of any changes to the regulation referenced, or in case of any changes to the product's composition, or in case a new version is issued. New versions of this statement will either be published on our website or are provided to you upon request. Please always consult either our website or contact your MCAM sales representative to request the current version of this statement. MCAM undertakes no express or implied obligation to communicate the expire of previous versions nor the issue of new versions of this statement.

Duratron™, Ketron™, Semitron™, Sultron™, and Techtron™ are trademarks of the Mitsubishi Chemical Advanced Materials Group.

Mitsubishi Chemical Advanced Materials

Regulatory Compliance Department – Americas
Mitsubishi Chemical Advanced Materials Inc.
2120 Fairmont Avenue
Reading, PA, 19605-3041
United States of America

tel: +1 610 320 66 00
mail: regulatorysupport.mcam@mcgc.com
web: mcam.com

Regulatory Compliance Department – Europe
Mitsubishi Chemical Advanced Materials NV
I.P. Noord – Galgenveldstraat 12
8700 Tielt
Belgium

tel: +32 51 23545
mail: regulatorysupport.mcam@mcgc.com
web: mcam.com

¹ "Intentionally introduced" means "deliberately utilised in the formulation of a material to facilitate manufacture or to provide a specific characteristic, appearance or quality".