

Mitsubishi Chemical Advanced Materials Compliance Department I.P. Noord – Galgenveldstraat 12 B-8700 Tielt T: +32 (0)51/ 42.35.45 Regulatorysupport.mcam@mcgc.com

ABSENCE DECLARATION (PFAS)

Date: 30 October 2023 (¹) Version 1.0 Products: the **Mitsubishi Chemical Advanced Materials stock shapes** mentioned below:

Acetron® VMX POM-C Food GradeErtacetal® C POM-C Food GradeErtacetal® C POM-C Food GradeErtacetal® POM-C C/3WF naturalnatural, black (90) and blue 50Ertalon® 6 PLA PA6 Food Grade natural and blueErtalon® 66 SA PA66 Food Grade naturalErtalon® 6 SA PA66 Food Grade naturalErtalyte® PET-P Food Grade natural, black and blue 50Ertalyte® TX PET-P Food GradeKetron® 1000 PEEK Food Grade natural and blackErtalyte® TX PET-P Food GradePE 500 Food Grade natural and coloursSultron™ Food Grade PPSU black(black, blue, green)TIVAR® 1000 antistatique UHMW-PE Food Grade
Ertalon® 6 PLA PA6 Food Grade natural and blueErtalon® 6 SA PA66 Food Grade naturalErtalon® 66 SA PA66 Food Grade naturalErtalyte® PET-P Food Grade natural, black and blue 50Ketron® 1000 PEEK Food Grade natural and blackErtalyte® TX PET-P Food GradePE 500 Food Grade natural and colours (black, blue, green)Ertalyte® TX PEEK Food GradeTIVAR® 1000 antistatique UHMW-PE Food GradeTIVAR® 1000 ASTL UHMW-PE Food Grade
Ertalon® 66 SA PA66 Food Grade naturalErtalyte® PET-P Food Grade natural, black and blue 50Ketron® 1000 PEEK Food Grade natural and blackPE 500 Food Grade natural and colours (black, blue, green)TIVAR® 1000 antistatique UHMW-PE Food Grade
Ketron® 1000 PEEK Food Grade natural and black PE 500 Food Grade natural and colours (black, blue, green)Ketron® TX PEEK Food Grade Sultron™ Food Grade PPSU black Techtron® HPV PPS Food GradeTIVAR® 1000 antistatique UHMW-PE Food GradeTIVAR® 1000 ASTL UHMW-PE Food Grade
PE 500 Food Grade natural and colours (black, blue, green) Sultron™ Food Grade PPSU black Techtron® HPV PPS Food Grade TIVAR® 1000 antistatique UHMW-PE Food Grade TIVAR® 1000 ASTL UHMW-PE Food Grade
(black, blue, green)Techtron® HPV PPS Food GradeTIVAR® 1000 antistatique UHMW-PE Food GradeTIVAR® 1000 ASTL UHMW-PE Food Grade
TIVAR [®] 1000 antistatique UHMW-PE Food Grade TIVAR [®] 1000 ASTL UHMW-PE Food Grade
·
·
TIVAR® 1000 EC UHMW-PE Food Grade
TIVAR [®] 1000 UHMW-PE Food Grade natural TIVAR [®] CleanStat UHMW-PE Food Grade black
TIVAR [®] H.O.T. UHMW-PE Food Grade TIVAR [®] HPV UHMW-PE Food Grade
TIVAR [®] MD UHMW-PE Food Grade TIVAR [®] VMX UHMW-PE Food Grade

To the best of our knowledge, we herewith confirm that **PFAS (Per- and polyfluoroalkyl substances) and related substances** are not intentionally introduced² during the production of the above mentioned **Mitsubishi Chemical Advanced Materials stock shapes**, with the exception as mentioned below.

Since the presence of the above mentioned substances cannot reasonably be expected, with the exception as mentioned below, Mitsubishi Chemical Advanced Materials does not systematically check their absence in its stock shapes by testing.

Polytetrafluoroethylene (CAS no. 9002-84-0) is present in Ertalyte TX PET Food grade, Ketron TX PEEK Food Grade and Techtron HPV PPS Food Grade

Mitsubishi Chemical Advanced Materials

MCAM.COM

1/2

¹ This statement expires in case of regulatory or compositional changes. New statements are published on our website in case of alterations; previous statements then automatically become void. Please always consult our website for the latest version.

² "Intentionally introduced" means "deliberately utilised in the formulation of a material to facilitate manufacture or to provide a specific characteristic, appearance or quality".



Mitsubishi Chemical Advanced Materials Compliance Department I.P. Noord – Galgenveldstraat 12 B-8700 Tielt T: +32 (0)51/ 42.35.45 Regulatorysupport.mcam@mcgc.com

Acetron[®], Ertacetal[®], Ertalon[®], Ertalyte[®], Ketron[®], Techtron[®] and TIVAR[®] are registered trademarks of the Mitsubishi Chemical Advanced Materials Group. Sultron[™] is a trademark of the Mitsubishi Chemical Advanced Materials Group.

All statements, technical information, recommendations, and advice are for informational purposes only and are not intended and should not be construed as a warranty of any type or term of sale. The reader, however, is cautioned that Mitsubishi Chemical Advanced Materials does not guarantee the accuracy or completeness of this information and it is the customer's responsibility to test and assess the suitability of the products of Mitsubishi Chemical Advanced Materials in any given application or for use in a finished device.

MCAM.COM

