

REACH SVHC and Packaging Declaration of Conformance Statement

Inneos bases our best material content knowledge on information provided by third parties and our suppliers. As of the below date, we herein confirm that Inneos products listed below do not contain any Substance of Very High Concern (SVHC) in concentrations above 0.1% (w/w) as listed by the European Chemicals Agency (ECHA) under the provisions of Regulation (EC) No. 1907/2006 of the European Parliament and of the council concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) per the [ECHA Candidate List of 233 items through January 17, 2023 and previous updates](#).

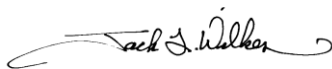
Please be assured that Inneos will continue to monitor the REACH regulations for any newly listed substances of SVHC that may be included in subsequent ECHA candidate lists. Inneos will compare all new substances of SVHC with the materials used in our current products and will provide notification to our customers of any current products that exceed concentration levels.

Additionally, parts provided are in compliance with EU Packaging and Packaging waste Directive 94/62/EC.

BJK-0	BJK-20	BJK-30	BJK-50
BJK-75	BJK-100	BJK-150	BJK-200
BJK-300	BJK-500	BPK-XT-0	INV-IR
INV-TW	INV-75	INV-120	R4K-IRB IR/USB Power Set
R4K-XT-0	R4K-0	R4K-35	R4K-50
R4K-66	R4K-82	R4K-98	R4K-125
R4K-164	R4K-328	R4K-656	R4K-984
P1RX4C-SX4D-01	P1RX4C-SX4V-01	P1TX4C-SX4D-01	P1RX4C-SX4D-01C
P1RX4C-SX4D-01H	P1TX4C-SX4V-01	P1RX6A-SX51D-01	P1RX6A-SX51D-01C
P1RX6A-SX51D-01H	P1RX6A-SX51V-01	P1TX6A-SX51D-01	P1TX6A-SX51V-01
TX4F-SX4D-01	TX4F-SX4D-01C	TX4F-SX4D-01H	RX6E-SH51-01
RX6E-SH51-01C	RX6E-SH51-01H	RX6E-SH51-02C	TX6E-SH51-02C
RX6E-SH51-02X	TX6E-SH51-02X	RX6F-SH51-02M	TX6F-SH51-02M
RX6F-SH51-03A	TX6F-SH51-03A	RX6F-SH51-03B	TX6F-SH51-03B
TX6F-SX51D-01	TX6F-SX51D-01C	TX6F-SX51D-01H	V850-6GSA-1THA
V911-6GSA-1THA	5010-00034-000_0A	V980-10GXA-1TGA	

The environmental regulations change constantly. We will try our best to keep you abreast of changes that affect Inneos products by periodically updating this letter. Please refer to the current version of this letter on www.inneos.com/supplychainmanagement/

Certified by:



Jack L. Wilkes, PMP, CFCM
 Inneos Quality Control
 July 22, 2023