

June 2025

- EU RoHS Declaration -

Nexperia B.V. declares that its semiconductor products, including all homogeneous materials used in their composition, are designed to be RoHS-compliant by meeting the requirements defined under Directive 2011/65/EU of 2011-07-21, amended by Directive (EU) 2015/863 of 2015-03-31, on the restriction of the use of certain hazardous substances in electrical and electronic equipment (EEE):

RoHS-Restricted Substance	Permissible Limit on the Homogeneous Material Level
Cadmium (Cd)	100 ppm (0.01 weight %)
Mercury (Hg)	1000 ppm (0.1 weight %)
Hexavalent chromium (Cr ⁶⁺)	1000 ppm (0.1 weight %)
Lead (Pb)	1000 ppm (0.1 weight %)
Polybrominated biphenyls (PBBs)	1000 ppm (0.1 weight %)
Polybrominated diphenyl ethers (PBDEs) including decabromodiphenylether (decaBDE)	1000 ppm (0.1 weight %)
Bis(2-ethylhexyl) phthalate (DEHP)	1000 ppm (0.1 weight %)
Butyl benzyl phthalate (BBP)	1000 ppm (0.1 weight %)
Dibutyl phthalate (DBP)	1000 ppm (0.1 weight %)
Diisobutyl phthalate (DIBP)	1000 ppm (0.1 weight %)

All Nexperia products comply with China RoHS and carry the "RoHS-compliant" symbol on the outer packaging label. Devices whose homogeneous materials contain no more than 0.1 wt-% lead are identified by the RHF indicators **G** or **D** and display the "Lead-free" logo. Devices that contain lead under a recognized RoHS exemption are marked with the RHF indicators **E** or **H**; the applicable exemptions are shown in the table below.

RoHS Exemption	RoHS Exemption Description	
7(a)	Lead in high melting temperature type solders (i.e. lead-based alloys containing 85% by weight or more lead)	
7(c)-I	Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectronic devices, or in a glass or ceramic matrix compound	

The RHF indicator can be found on the respective product page, such as on the <u>product page of BAS16-Q</u> under "Environmental information". Table 1 in the Appendix to this document lists all released packages using RHF indicators E or H and the information on whether the respective package makes use of RoHS exemption 7(a) and/or 7(c)-I, respectively.



The EU Commission has not yet finalized the renewal of exemptions 7(a) and 7(c)-I, which therefore remain valid under Article 5(5) of the Directive. On January 13, 2025, a feedback period commenced for draft delegated acts concerning lead-based exemptions in <u>high melting temperature type solders</u> and in <u>glass or ceramic of electrical and electronic components</u>. If these draft acts are adopted without significant changes, the following exemptions would apply to Nexperia's products:

Exemption 7(a)-I: Lead in high melting temperature type solders (i.e., lead-based alloys containing 85% by weight or more lead) for internal interconnections for attaching die, or other components along with a die in semiconductor assembly with steady state or transient/impulse currents of 0.1 A or greater or blocking voltages beyond 10 V, or die edge sizes larger than 0.3 mm x 0.3 mm.

Exemption 7(c)-V: Electrical and electronic components containing lead in a glass or glass matrix compound that fulfils any of the following functions:

1) for protection and electrical insulation in glass beads of high-voltage diodes and glass layers for wafers on the basis of a lead-zinc-borate or a lead-silica-borate glass body;

To facilitate compliance checks, detailed product-composition declarations are publicly available on our website. The undersigned certifies that the statements above, together with any accompanying composition data, are accurate to the best of our knowledge and belief. Nexperia operates robust management systems to ensure ongoing conformity with applicable environmental regulations worldwide. In the event of any issues arising from the information contained herein, Nexperia's standard terms and conditions of sale apply unless superseded by a written agreement executed by both parties.

For further information, please contact your usual Nexperia representative, reach out to the nearest Sales Office, or submit a request via our technical support form.

Dr. Timo Stein Manager ECO-Products Nexperia B.V.

Sincerely,



APPENDIX

Table 1: Packages of active and non-customer-specific Nexperia products that contain lead in concentrations exceeding 0.1 % w/w of any homogeneous material along with the applicability of RoHS exemption 7(a) and/or 7(c)-I, respectively.

SOD1001-1 TRUE TRUE SOD1002-1 TRUE TRUE SOD1003-1 TRUE TRUE SOD1037L TRUE FALSE SOD123HP TRUE FALSE SOD123W TRUE FALSE SOD128 TRUE FALSE SOD128 TRUE FALSE SOD128E-1 SOD128 TRUE FALSE SOD128E-1 SOD1233HP TRUE FALSE SOT1023 TRUE FALSE SOT1023A TRUE FALSE SOT1205 TRUE FALSE SOT1206 TRUE FALSE SOT1207 TRUE FALSE SOT1289 TRUE FALSE SOT1289B TRUE FALSE SOT1289B TRUE FALSE SOT226C TRUE FALSE SOT4044 TRUE FALSE SOT404B-1 TRUE FALSE SOT404B-1 TRUE FALSE SOT429 TRUE	Package	RoHS exemption 7(a)	RoHS exemption 7(c)-I
SOD103-1 TRUE TRUE SOD123FL TRUE FALSE SOD123HP TRUE FALSE SOD123W TRUE FALSE SOD128B TRUE FALSE SOD128FL-1 TRUE FALSE SOD128FL-1 TRUE FALSE SOD1023 TRUE FALSE SOT1023 TRUE FALSE SOT1023A TRUE FALSE SOT1205 TRUE FALSE SOT1210 TRUE FALSE SOT1229 TRUE FALSE SOT1289 TRUE FALSE SOT1289B TRUE FALSE SOT1289B TRUE FALSE SOT26C TRUE FALSE SOT404H TRUE FALSE SOT404A TRUE FALSE SOT404B-1 TRUE FALSE SOT404B-1 TRUE FALSE SOT429 TRUE FALSE SOT429-2 TRUE FALS	SOD1001-1	TRUE	TRUE
SOD123FL TRUE FALSE SOD123HP TRUE FALSE SOD128 TRUE FALSE SOD128 TRUE FALSE SOD128FL-1 TRUE FALSE SOD123JHP TRUE FALSE SOD1023 TRUE FALSE SOT1023 TRUE FALSE SOT1205 TRUE FALSE SOT1210 TRUE FALSE SOT1210 TRUE FALSE SOT1225 TRUE FALSE SOT1289 TRUE FALSE SOT1289B TRUE FALSE SOT40404 TRUE FALSE SOT4004 TRUE FALSE	SOD1002-1	TRUE	TRUE
SOD123HP TRUE FALSE SOD128 TRUE FALSE SOD128FL-1 TRUE FALSE SOD128FL-1 TRUE FALSE SOD123HP TRUE FALSE SOT1023 TRUE FALSE SOT1023A TRUE FALSE SOT1205 TRUE FALSE SOT1210 TRUE FALSE SOT1235 TRUE FALSE SOT1289 TRUE FALSE SOT1289B TRUE FALSE SOT1280C TRUE FALSE SOT404A TRUE FALSE SOT404A TRUE FALSE SOT428C TRUE F	SOD1003-1	TRUE	TRUE
SOD123W TRUE FALSE SOD128 TRUE FALSE SOD128FL-1 TRUE FALSE SOD123HP TRUE FALSE SOT1023 TRUE FALSE SOT1023A TRUE FALSE SOT1205 TRUE FALSE SOT1210 TRUE FALSE SOT1235 TRUE FALSE SOT1289 TRUE FALSE SOT1289B TRUE FALSE SOT4040A TRUE FALSE SOT4044 TRUE FALSE SOT404A TRUE FALSE SOT428B TRUE FALSE SOT428C TRUE FALSE SOT428C TRUE FALSE SOT429-2 TRUE FALSE	SOD123FL	TRUE	FALSE
SOD128 TRUE FALSE SOD128FL-1 TRUE FALSE SOD323HP TRUE FALSE SOT1023 TRUE FALSE SOT1023A TRUE FALSE SOT1205 TRUE FALSE SOT1210 TRUE FALSE SOT1210 TRUE FALSE SOT1235 TRUE FALSE SOT1289 TRUE FALSE SOT206C TRUE FALSE SOT404 TRUE FALSE SOT4044 TRUE FALSE SOT404B-1 TRUE FALSE SOT428 TRUE FALSE SOT428C TRUE FALSE SOT429-1 TRUE FALSE SOT780 TRUE FALSE	SOD123HP	TRUE	FALSE
SOD128FL-1 TRUE FALSE SOD323HP TRUE FALSE SOT1023 TRUE FALSE SOT1023A TRUE FALSE SOT1205 TRUE FALSE SOT1210 TRUE FALSE SOT1289 TRUE FALSE SOT1289 TRUE FALSE SOT1289B TRUE FALSE SOT4026C TRUE FALSE SOT4044 TRUE FALSE SOT428C TRUE FALS	SOD123W	TRUE	FALSE
SOD323HP TRUE FALSE SOT1023 TRUE FALSE SOT1023A TRUE FALSE SOT1205 TRUE FALSE SOT1210 TRUE FALSE SOT12120 TRUE FALSE SOT1235 TRUE FALSE SOT1289 TRUE FALSE SOT1289B TRUE FALSE SOT404B TRUE FALSE SOT404B TRUE FALSE SOT404C TRUE FALSE SOT404A TRUE FALSE SOT428 TRUE FALSE SOT428C TRUE FALSE SOT429 TRUE FALSE <td>SOD128</td> <td>TRUE</td> <td>FALSE</td>	SOD128	TRUE	FALSE
SOT1023A TRUE FALSE SOT1023A TRUE FALSE SOT1205 TRUE FALSE SOT1210 TRUE FALSE SOT12129 TRUE FALSE SOT1289 TRUE FALSE SOT1289B TRUE FALSE SOT428C TRUE FALSE SOT4044 TRUE FALSE SOT428C TRUE FALSE SOT429F TRUE FALSE SOT429F TRUE FALSE SOT429F TRUE FALSE SOT78 TRUE FALSE SOT8000 TRUE FALSE SOT8000A TRUE FALSE <td>SOD128FL-1</td> <td>TRUE</td> <td>FALSE</td>	SOD128FL-1	TRUE	FALSE
SOT1023A TRUE FALSE SOT1205 TRUE FALSE SOT1210 TRUE FALSE SOT1235 TRUE FALSE SOT1289 TRUE FALSE SOT1289B TRUE FALSE SOT1289B TRUE FALSE SOT186B-1 TRUE FALSE SOT226C TRUE FALSE SOT4044 TRUE FALSE SOT404A TRUE FALSE SOT404A TRUE FALSE SOT428B TRUE FALSE SOT428C TRUE FALSE SOT429 TRUE FALSE SOT429 TRUE FALSE SOT669 TRUE FALSE SOT78 TRUE FALSE SOT78A TRUE FALSE SOT8000 TRUE FALSE SOT8005 TRUE FALSE SOT8005A TRUE FALSE SOT8017 TRUE FALSE <td>SOD323HP</td> <td>TRUE</td> <td>FALSE</td>	SOD323HP	TRUE	FALSE
SOT1205 TRUE FALSE SOT1210 TRUE FALSE SOT1235 TRUE FALSE SOT1289 TRUE FALSE SOT1289B TRUE FALSE SOT1289B TRUE FALSE SOT1289B TRUE FALSE SOT1289B TRUE FALSE SOT128C TRUE FALSE SOT404C TRUE FALSE SOT404A TRUE FALSE SOT404A TRUE FALSE SOT404B-1 TRUE FALSE SOT428B TRUE FALSE SOT428C TRUE FALSE SOT429 TRUE FALSE SOT429-2 TRUE FALSE SOT429-2 TRUE FALSE SOT78 TRUE FALSE SOT78 TRUE FALSE SOT78A TRUE FALSE SOT80000 TRUE FALSE SOT80017 TRUE FALSE	SOT1023	TRUE	FALSE
SOT1210 TRUE FALSE SOT1235 TRUE FALSE SOT1289 TRUE FALSE SOT1289B TRUE FALSE SOT186B-1 TRUE FALSE SOT226C TRUE FALSE SOT4044 TRUE FALSE SOT404A TRUE FALSE SOT404B-1 TRUE FALSE SOT428 TRUE FALSE SOT4290 TRUE FALSE SOT4291 TRUE FALSE SOT4292 TRUE FALSE SOT7893 TRUE FALSE SOT780 TRUE FALSE SOT78A TRUE FALSE SOT8000 TRUE FALSE SOT8000A TRUE FALSE SOT8005 TRUE FALSE SOT8017 TRUE FALSE SOT8018 TRUE FALSE SOT8021 TRUE FALSE SOT8038-1 TRUE FALSE	SOT1023A	TRUE	FALSE
SOT1235 TRUE FALSE SOT1289 TRUE FALSE SOT1289B TRUE FALSE SOT186B-1 TRUE FALSE SOT226C TRUE FALSE SOT4044 TRUE FALSE SOT404A TRUE FALSE SOT404B-1 TRUE FALSE SOT428 TRUE FALSE SOT428C TRUE FALSE SOT429 TRUE FALSE SOT429-2 TRUE FALSE SOT669 TRUE FALSE SOT78 TRUE FALSE SOT78A TRUE FALSE SOT8000 TRUE FALSE SOT8000A TRUE FALSE SOT8005 TRUE FALSE SOT8017 TRUE FALSE SOT8018 TRUE FALSE SOT8021 TRUE FALSE SOT8022 TRUE FALSE SOT8070-1 TRUE FALSE	SOT1205	TRUE	FALSE
SOT1289B TRUE FALSE SOT1289B TRUE FALSE SOT186B-1 TRUE FALSE SOT226C TRUE FALSE SOT4044 TRUE FALSE SOT404A TRUE FALSE SOT404B-1 TRUE FALSE SOT428 TRUE FALSE SOT428C TRUE FALSE SOT429 TRUE FALSE SOT429-2 TRUE FALSE SOT669 TRUE FALSE SOT78 TRUE FALSE SOT78A TRUE FALSE SOT8000 TRUE FALSE SOT8000A TRUE FALSE SOT8005A TRUE FALSE SOT8017 TRUE FALSE SOT8018 TRUE FALSE SOT8021 TRUE FALSE SOT8038-1 TRUE FALSE SOT8070-1 TRUE FALSE SOT8071-1 TRUE FALSE <td>SOT1210</td> <td>TRUE</td> <td>FALSE</td>	SOT1210	TRUE	FALSE
SOT1289B TRUE FALSE SOT186B-1 TRUE FALSE SOT226C TRUE FALSE SOT404 TRUE FALSE SOT404A TRUE FALSE SOT404B-1 TRUE FALSE SOT428 TRUE FALSE SOT428C TRUE FALSE SOT429 TRUE FALSE SOT429-2 TRUE FALSE SOT669 TRUE FALSE SOT78 TRUE FALSE SOT78A TRUE FALSE SOT8000 TRUE FALSE SOT8000A TRUE FALSE SOT8005 TRUE FALSE SOT8005A TRUE FALSE SOT8017 TRUE FALSE SOT8018 TRUE FALSE SOT8021 TRUE FALSE SOT8038-1 TRUE FALSE SOT8070-1 TRUE FALSE SOT8071-1 TRUE FALSE	SOT1235	TRUE	FALSE
SOT186B-1 TRUE FALSE SOT226C TRUE FALSE SOT404 TRUE FALSE SOT404A TRUE FALSE SOT404B-1 TRUE FALSE SOT428 TRUE FALSE SOT428 TRUE FALSE SOT428C TRUE FALSE SOT429 TRUE FALSE SOT429-2 TRUE FALSE SOT669 TRUE FALSE SOT78 TRUE FALSE SOT78A TRUE FALSE SOT8000 TRUE FALSE SOT8000A TRUE FALSE SOT8005 TRUE FALSE SOT8017 TRUE FALSE SOT8018 TRUE FALSE SOT8021 TRUE FALSE SOT8038-1 TRUE FALSE SOT8070-1 TRUE FALSE	SOT1289	TRUE	FALSE
SOT226C TRUE FALSE SOT404 TRUE FALSE SOT404A TRUE FALSE SOT404B-1 TRUE FALSE SOT428 TRUE FALSE SOT428C TRUE FALSE SOT429-1 TRUE FALSE SOT429-2 TRUE FALSE SOT669 TRUE FALSE SOT78 TRUE FALSE SOT78A TRUE FALSE SOT8000 TRUE FALSE SOT8000A TRUE FALSE SOT8005A TRUE FALSE SOT8017 TRUE FALSE SOT8018 TRUE FALSE SOT8021 TRUE FALSE SOT8022 TRUE FALSE SOT8038-1 TRUE FALSE SOT8070-1 TRUE FALSE SOT8071-1 TRUE FALSE	SOT1289B	TRUE	FALSE
SOT404 TRUE FALSE SOT404A TRUE FALSE SOT404B-1 TRUE FALSE SOT428 TRUE FALSE SOT428C TRUE FALSE SOT429 TRUE FALSE SOT429-2 TRUE FALSE SOT669 TRUE FALSE SOT78 TRUE FALSE SOT78A TRUE FALSE SOT8000 TRUE FALSE SOT8000A TRUE FALSE SOT8005 TRUE FALSE SOT8005A TRUE FALSE SOT8017 TRUE FALSE SOT8018 TRUE FALSE SOT8021 TRUE FALSE SOT8022 TRUE FALSE SOT8038-1 TRUE FALSE SOT8070-1 TRUE FALSE SOT8071-1 TRUE FALSE	SOT186B-1	TRUE	FALSE
SOT404A TRUE FALSE SOT404B-1 TRUE FALSE SOT428 TRUE FALSE SOT428C TRUE FALSE SOT429 TRUE FALSE SOT429-2 TRUE FALSE SOT669 TRUE FALSE SOT78 TRUE FALSE SOT78A TRUE FALSE SOT8000 TRUE FALSE SOT8000A TRUE FALSE SOT8005 TRUE FALSE SOT8005A TRUE FALSE SOT8017 TRUE FALSE SOT8018 TRUE FALSE SOT8021 TRUE FALSE SOT8022 TRUE FALSE SOT8038-1 TRUE FALSE SOT8070-1 TRUE FALSE SOT8071-1 TRUE FALSE	SOT226C	TRUE	FALSE
SOT404A TRUE FALSE SOT404B-1 TRUE FALSE SOT428 TRUE FALSE SOT428C TRUE FALSE SOT429 TRUE FALSE SOT429-2 TRUE FALSE SOT669 TRUE FALSE SOT78 TRUE FALSE SOT78A TRUE FALSE SOT8000 TRUE FALSE SOT8000A TRUE FALSE SOT8005 TRUE FALSE SOT8005A TRUE FALSE SOT8017 TRUE FALSE SOT8018 TRUE FALSE SOT8021 TRUE FALSE SOT8022 TRUE FALSE SOT8038-1 TRUE FALSE SOT8070-1 TRUE FALSE SOT8071-1 TRUE FALSE	SOT404	TRUE	FALSE
SOT428C TRUE FALSE SOT428C TRUE FALSE SOT429 TRUE FALSE SOT429-2 TRUE FALSE SOT669 TRUE FALSE SOT78 TRUE FALSE SOT78A TRUE FALSE SOT8000 TRUE FALSE SOT8000A TRUE FALSE SOT8005 TRUE FALSE SOT8017 TRUE FALSE SOT8018 TRUE FALSE SOT8021 TRUE FALSE SOT8022 TRUE FALSE SOT8038-1 TRUE FALSE SOT8070-1 TRUE FALSE SOT8071-1 TRUE FALSE	SOT404A	TRUE	FALSE
SOT428C TRUE FALSE SOT429 TRUE FALSE SOT429-2 TRUE FALSE SOT669 TRUE FALSE SOT78 TRUE FALSE SOT78A TRUE FALSE SOT8000 TRUE FALSE SOT8000A TRUE FALSE SOT8005 TRUE FALSE SOT8007A TRUE FALSE SOT8017 TRUE FALSE SOT8018 TRUE FALSE SOT8021 TRUE FALSE SOT8022 TRUE FALSE SOT8038-1 TRUE FALSE SOT8070-1 TRUE FALSE SOT8071-1 TRUE FALSE	SOT404B-1	TRUE	FALSE
SOT429 TRUE FALSE SOT429-2 TRUE FALSE SOT669 TRUE FALSE SOT78 TRUE FALSE SOT78A TRUE FALSE SOT8000 TRUE FALSE SOT8000A TRUE FALSE SOT8005 TRUE FALSE SOT8005A TRUE FALSE SOT8017 TRUE FALSE SOT8018 TRUE FALSE SOT8021 TRUE FALSE SOT8022 TRUE FALSE SOT8038-1 TRUE FALSE SOT8070-1 TRUE FALSE SOT8071-1 TRUE FALSE	SOT428	TRUE	FALSE
SOT429-2 TRUE FALSE SOT669 TRUE FALSE SOT78 TRUE FALSE SOT78A TRUE FALSE SOT8000 TRUE FALSE SOT8000A TRUE FALSE SOT8005 TRUE FALSE SOT8005A TRUE FALSE SOT8017 TRUE FALSE SOT8018 TRUE FALSE SOT8021 TRUE FALSE SOT8022 TRUE FALSE SOT8038-1 TRUE FALSE SOT8070-1 TRUE FALSE SOT8071-1 TRUE FALSE	SOT428C	TRUE	FALSE
SOT669 TRUE FALSE SOT78 TRUE FALSE SOT78A TRUE FALSE SOT8000 TRUE FALSE SOT8000A TRUE FALSE SOT8005 TRUE FALSE SOT8005A TRUE FALSE SOT8017 TRUE FALSE SOT8018 TRUE FALSE SOT8021 TRUE FALSE SOT8022 TRUE FALSE SOT8038-1 TRUE FALSE SOT8070-1 TRUE FALSE SOT8071-1 TRUE FALSE	SOT429	TRUE	FALSE
SOT78 TRUE FALSE SOT78A TRUE FALSE SOT8000 TRUE FALSE SOT8000A TRUE FALSE SOT8005 TRUE FALSE SOT8005A TRUE FALSE SOT8017 TRUE FALSE SOT8018 TRUE FALSE SOT8021 TRUE FALSE SOT8022 TRUE FALSE SOT8038-1 TRUE FALSE SOT8070-1 TRUE FALSE SOT8071-1 TRUE FALSE	SOT429-2	TRUE	FALSE
SOT78A TRUE FALSE SOT8000 TRUE FALSE SOT8000A TRUE FALSE SOT8005 TRUE FALSE SOT8005A TRUE FALSE SOT8017 TRUE FALSE SOT8018 TRUE FALSE SOT8021 TRUE FALSE SOT8022 TRUE FALSE SOT8038-1 TRUE FALSE SOT8070-1 TRUE FALSE SOT8071-1 TRUE FALSE	SOT669	TRUE	FALSE
SOT78A TRUE FALSE SOT8000 TRUE FALSE SOT8000A TRUE FALSE SOT8005 TRUE FALSE SOT8005A TRUE FALSE SOT8017 TRUE FALSE SOT8018 TRUE FALSE SOT8021 TRUE FALSE SOT8022 TRUE FALSE SOT8038-1 TRUE FALSE SOT8070-1 TRUE FALSE SOT8071-1 TRUE FALSE	SOT78	TRUE	FALSE
SOT8000A TRUE FALSE SOT8005 TRUE FALSE SOT8005A TRUE FALSE SOT8017 TRUE FALSE SOT8018 TRUE FALSE SOT8021 TRUE FALSE SOT8022 TRUE FALSE SOT8038-1 TRUE FALSE SOT8070-1 TRUE FALSE SOT8071-1 TRUE FALSE	SOT78A		FALSE
SOT8005 TRUE FALSE SOT8005A TRUE FALSE SOT8017 TRUE FALSE SOT8018 TRUE FALSE SOT8021 TRUE FALSE SOT8022 TRUE FALSE SOT8038-1 TRUE FALSE SOT8070-1 TRUE FALSE SOT8071-1 TRUE FALSE	SOT8000	TRUE	FALSE
SOT8005A TRUE FALSE SOT8017 TRUE FALSE SOT8018 TRUE FALSE SOT8021 TRUE FALSE SOT8022 TRUE FALSE SOT8038-1 TRUE FALSE SOT8070-1 TRUE FALSE SOT8071-1 TRUE FALSE	SOT8000A	TRUE	FALSE
SOT8017 TRUE FALSE SOT8018 TRUE FALSE SOT8021 TRUE FALSE SOT8022 TRUE FALSE SOT8038-1 TRUE FALSE SOT8070-1 TRUE FALSE SOT8071-1 TRUE FALSE	SOT8005	TRUE	FALSE
SOT8018 TRUE FALSE SOT8021 TRUE FALSE SOT8022 TRUE FALSE SOT8038-1 TRUE FALSE SOT8070-1 TRUE FALSE SOT8071-1 TRUE FALSE	SOT8005A	TRUE	FALSE
SOT8018 TRUE FALSE SOT8021 TRUE FALSE SOT8022 TRUE FALSE SOT8038-1 TRUE FALSE SOT8070-1 TRUE FALSE SOT8071-1 TRUE FALSE	SOT8017	TRUE	FALSE
SOT8022 TRUE FALSE SOT8038-1 TRUE FALSE SOT8070-1 TRUE FALSE SOT8071-1 TRUE FALSE	SOT8018	TRUE	
SOT8038-1 TRUE FALSE SOT8070-1 TRUE FALSE SOT8071-1 TRUE FALSE	SOT8021	TRUE	FALSE
SOT8070-1 TRUE FALSE SOT8071-1 TRUE FALSE	SOT8022	TRUE	FALSE
SOT8071-1 TRUE FALSE	SOT8038-1	TRUE	FALSE
	SOT8070-1	TRUE	FALSE
SOT8107-2 TRUE FALSE	SOT8071-1	TRUE	FALSE
	SOT8107-2	TRUE	FALSE

Past Use of Exemptions

Glass diodes belonging to packages SOD27, SOD66, SOD68, and SOD80C made use of RoHS exemption 7(c)-I in the past. On 2024-03-26, Nexperia issued change notice CN-202310015F, titled "Change to Pb-free Glass Diodes". After the implementation of this CN on 2024-09-23, Nexperia's glass diodes no longer make use of RoHS exemption 7(c)-I.