

RoHS 3 COMPLIANCE DECLARATION

We certify that all listed products conform to the Restriction of Hazardous Substances in Electrical and Electronic Equipment Directive EU 2015/863 (RoHS 3) and do not contain any of these ten regulated substances:

Cadmium, Lead, Mercury, Hexavalent chromium, Polybrominated biphenyls, Polybrominated diphenyl ethers, Bis(2- ethylhexyl) phthalate, Butyl benzyl phthalate, Dibutyl phthalate and Diisobutyl phthalate.

Solder Alloys: SN100C E-Qual 96S Sn99.3Cu0.7

 SN100Ce
 E-Qual 96TS
 Sn99Cu1

 SN100CL
 E-Qual 96TSC (SAC387)
 Sn97Cu3

 SN100CLe
 E-Qual 97TS
 SnAg3.8Cu0.7

 SN100CLe+
 E-Qual 97TSC (SAC305)
 SnAg3.8

 SN100CLeH
 E-Qual Lowsac Type Y
 SnAg3Cu0.5

SN100CLe+ E-Qual 97TSC (SAC305) SnAg3.8
SN100CLeH E-Qual Lowsac Type Y SnAg3Cu0.5
SN100CLe5 E-Qual Lowsac Type Ye SnAg3.0

SN100C3 E-Qual 99C / Alloy 23

SN100C4 703 Abrasion Alloy SN100C7

SN100C/ SN96C SN96Ce SN97C SN97Ce

Solder Wire: The above alloys in solid wire form.

The above alloys in cored wire form combined with any of the following

fluxes:

010 LF2220NC 011 LF3135NC 020 S45V

040

Solder Paste: Cobar Paste XF3+ SN100C

Partner Paste PF-26 FMQ SN100C Partner Paste PF-32G FMQ SN96C

Virgin Metals: High Grade Tin

Master Alloys: Sn99/P1 Sn97/P3 Sn95/P5

Sn95/Ni5 Sn90/Ni10

Sn99/Co1 Sn99/Ge1

Robert Jardine DKL Metals Ltd

Bo'ness Road Grangemouth Stirlingshire FK3 9XF

Production Manager

