



Cleaver Scientific Ltd,
Unit 41, Somers Road Industrial Estate,
Rugby, Warwickshire, CV22 7DH England

Tel : 00 44 (0) 1788 565300
Fax : 00 44 (0) 1788 552822

DECLARATION OF CONFORMITY:

CLEAVER SCIENTIFIC LTD. DECLARE UNDER THEIR SOLE RESPONSIBILITY THAT THE FOLLOWING UNITS COMPLY AND ARE IN CONFORMITY WITH THE STATUTORY CE SAFETY DIRECTIVES:

CE Safety Directives:

BS EN IEC 61010-1: 2010 Safety Testing of Lab Equipment

BS EN IEC 61326-1:2013 EMC Electro Magnetic Compatibility

Following the provisions of Directives 2006/95/CE Low Voltage Directive and 2014/30/UE (official Title 2004/108/EC) EMC Electromagnetic Compatibility.

MSMINI7, MSMINI10, MSMINIDUO, MSMIDI7, MSMIDI10, MSMIDIDUO, MSMIDI96
MSCHOICE7, MSCHOICE10, MSCHOICE15, MSCHOICETRIO, MSCHOICETRIOBRP,
MSCHOICEST20, MSCHOICEST25, MSMAXI20, MSMAXI10, MSMAXI25, MSMAXIDUO,
MSSCREEN32, , MSSCREEN24, MSSCREEN16, MSSCREENTRIO, FMMS10, CSL-
MULTISUB4, VS10D, VS10DSYS, VS10PRE, VS10DCAST, VS10BI, VS10DC, VS10DCI,
VS20D, VS20DSYS, VS20WAVESYS, VS20DCAST, VS20BI, VS20DC, VS20DCI,
VS10CES, VS10C2DS, CVS10CBS, CVS10CBS-HI, VS20CES, VS20C2DS, VS20CBS,
VS20-DGGE, VS20-DGGETC, VS30D, VS30DSYS, VS30BI, SB10, SB20, SB10W, SB30,
EBM10, EBM20, SD10, SD20, SD33, SD50, CSL-D48, CSL-D96, CSL-S24, CSL-S48,
CSQ20, CSQ33, CSL-CAPL, CSL-CAPS, CSL-COM10, CSL-COM20, CSL-COM40, CSL-
COM80, TGT6XMINI, TGT6XMINI-NANO300, TGT6XMINI-NANO300KIT, TGT4XMINI
TGT4XMINI-NANO300, TGT4XMINI-NANO300KIT, TGT6XMINI4-CS300, TGT6XMINI4-
CS300KIT, CSL-RVMSCHOICE7, CSL-RVMSCHOICE10, CSL-RVMSCHOICE15, CSL-
RVMSCHOICETRIO, CSL-RVBSBVLID, CSL-RVGELDOC, CSL-RVGELDOCSYS, CSL-
RVGELDOC1D, CSL-RVHOOD, CSL-RVSTATION, CSL-RVGDCOMPLETE, CSL-RVBSBV-
LID-MINI, CSL-RVBSBV-LID-MIDI, CSL-RVMSMINI-S, CSL-RVMSMIDI-S, CSL-
RVMSMINI-C, CSL-RVMSMIDI-C, CSL-RVMSMINI-CK, CSL-RVMSMIDI-CK
CSL-RVRTKITCOMPAC-50, COMPAC50-CS300, CSL-UVCAB, CSL-CELLAS, CSLDENS,
CSLSCAN, CVS10D, CVS10DSYS, CVS10PRE, VS10WD, VS10WDSYS, VS10WPRE,
VS10WDCAST, VS10WBI, VS10WDC, VS10WDCI, VS10WCES, VS10WC2DS, VS10WCBS,
CSL-IEF, CSL-FHS, CSL-CHILLER, CSL-GDVH, CSL-GDVH35, CSL-GDPUMP, CSL-
UVCAB, CSL-UVCABMINI, CSL-MICRODOC, CSL-MDOCUV, CSL-MDOCBASIC, CSL-
MDOCUV312, CSL-MDOCUV365, CSL-MDOCUV254, CSL-MDOCUV254/365, CSL-
MDOCUV254/312, CSL-PRINT, CSL-PRINTUSB, CSL-UVTS312, CSL-UVTS365, CSL-
UVTS254, CSL-UVTS312L, CSL-UVTS365L, CSL-UVTS254L, CSL-UVTSDUO312, CSL-
UVTSDUO, CSL-MULTITRANF, CSL-HOTPLATE, CSL-STIR, CSL-HOTSTIR, MW-OS, MW-
RC, MW-RK, MW-23, MW-WB, MW-23-WB, MD-01N, MD-02N, MD-02N-220, MU-01, MU-
02, CSL-QSPIN, AQT200, TCDB-01, TCDB-02, CSL-PUMP, CSL-MDOCUV 254/312, CSL-
UVTS312, CSL-UVTSDUO, CSL-UVTSDUO312, CSL-PUMP-300, CSL-PUMP-400, CSL-

PUMP-410, EV243, EV215, EV231, E232, EV233, EV261, EV262, EV265, EV202, EV200,
NANOPAC300P, NANOPAC500,
POWERPRO300, POWERPRO500, POWERPRO3AMP, GTC96S, GTC54, GTC384, GTCFB, TC32/80,
CSL-VORTEX, CSL-HOTPLATE, CSL-STIR, CSL-HOTSTIR, MC-01N, MC-01S, CSL-TL4, CSL-TL8,
CSL-TL12, SWB-10L-1, SWB-10L-2, SWB-20L-1, SWB-20L-3, CSL-HYBRIDBASIC , CSL-HYBRID-R,
CSL-HYBRIDVX, CSL-HYBRIDVX-R, CSL-HYBRIDROK, CSL-HYBRIDROK-R, CSL-HYBRIDREC,
CSL-HYBRIDREC-R, CSL-HYBRIDORB, CSL-HYBRIDORB-R, MFU-01, MFU-02, CSLQSPIN, CSL-
MULTITRANF, CSL-MULTIFUGE, MS-F1-S-3L, MS-F1-S-5L, MS-F1-S-7L, MS-F1-S-10L, MU-D02,
CV2,CV8-10 ,CV-RS ,CV10 , CV8-50 ,CV-1POS ,CV20 ,CV8-200 ,CV-4POS ,CV100 ,CV8-300 ,CV-MS
,CV200 ,CV1000 ,CV12-10 ,CV5000 ,CV12-50 ,CV10000 ,CV12-200 ,CV12-300, CSL-RNC45, CSL-RNC2,
CSL-RNY45, CSL-RNY2, OMNIDOC, OMNIDOCI

**For & On behalf of:
Clever Scientific Ltd.**



**Mr. Adie Cleaver
Managing Director**