

## ADVANCING SCIENCE

## Declaration of Conformity to Directive 2011/65/EC of the European Parliament and of the Council of 8 June 2011

on the restriction of the use of certain hazardous substances (RoHS) in electrical and electronic equipment (recast)

This document certifies that Lake Shore Cryotronics products and the cables and spare parts for the products listed in the table below are **fully RoHS compliant** as of January 3, 2013 in accordance with Directive 2011/65/EC of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances (RoHS) in electrical and electronic equipment (recast.) We hereby declare that RoHS restricted substances are not intentionally added to the listed products and unintentional amounts of the restricted substances are within those limitation of the RoHS directive as listed in Annex II: 0.1% of Lead, Mercury, Hexavalent Chromium, Polybrominated biphenyls (PBB) and Polybrominated diphenyl ethers (PBDE) and .01% Cadmium.

The following Lake Shore Cryotronics' products comply fully with the requirements of Directive 2011/65/EC on the Restriction of the use of certain hazardous substances (RoHS)

## Wire:

Quad-Lead™ cryogenic wire—QL-32, QL-36, WQL-(gauge)-(length)			
Quad-Twist™ cryogenic wire—QT-32, QT-36,			
Single strand cryogenic wire—WSL- (gauge)-(length)			
NiChrome heater wire- WNC-32-(length)			
Manganin wire — MW-30, MW-32, MW-36, WMW-(gauge)-(length)			
Heavy duty lead wire - WHD-30-100			
Duo-Twist <sup>™</sup> cryogenic wire — DT-32, D T-36, WDT-(gauge)-(length)			
Twisted Wires- WCT-(color)- (Gauge)- (length)			

On behalf of Lake Shore:	Scot	Oldyn
	Scott Ayer, D	irector of Quality and Compliance
Date: 15 0	CTOBER 2	0/5