



**DN 3152:
Revision: A**

**Released: 3/10/10
Issued By KGS**

Title: Material Compliance Statement Concerning Use of Latex regarding SciLog Disposable Sensors.

Sensor Material, Production, Calibration, Storage & Shipment

This document applies to SciLog P/N: 080-594PS(X), 080-595PS(X), 080-596PS(X), 080-597PS(X), 080-599PS(X), 080-694PS(X), 080-695PS(X), 080-696PS(X), 080-697PS(X), 080-699PS(X), 080-794PS(X), 080-795PS(X), 080-796PS(X), 080-797PS(X), 080-799PS(X)

SciLog Inc. manufactures disposable, pre-calibrated sensors (pressure, conductivity & temperature) for use in biopharmaceutical laboratories, pilot plants and production facilities. The pre-calibrated sensors are intended for single-use purification applications. Each sensor has a unique Sensor ID number. Sensor-specific calibration data and ID number is stored in gamma-stable sensor memory. The stored data is stable for at least two years or longer.

SciLog maintains material, production and lot compliance documentation by Sensor ID. Sensors are lot traceable by Sensor ID. Compliance testing of sensor inventory is carried out at regular intervals. Sensors are manufactured in Class 100 000 environment.

All SciLog sensors are stored & shipped in sealed, plastic Tyvek pouches. Gamma irradiated sensors are stored and shipped in double pouches.

Please be advised that latex or latex compounds are neither specified as raw materials or components of, nor added into the materials or components of, SciLog Inc.'s sensors and, therefore, would not be present in our products.

This document was prepared by SciLog Metrology:

***Karl G. Schick, Ph.D.
Vice President***