

IDEAL INDUSTRIES, INC.

Becker Place • Sycamore, Illinois 60178 • 815.895.5181 • www.idealindustries.com

June 16, 2014

Restriction of Hazardous Substances Product Statement

The purpose of this document is to confirm that all current IDEAL, Buchanan Construction Products and Pratt Read items comply with the requirements of the EU 2011/65/EC, 2003/11/EC, and 2006/122/ECOF directives. These product lines include:

- Wire Termination products -- twist-on connectors, crimp connectors, push-in connectors, terminals, lugs, terminal blocks, barrier strips. etc.
- Wire Management products -- cable ties, Lock-Out / Tag-Out products, heat guns, heat shrink products, wire markers, safety signs, etc.
- Wire Installation products -- fish tapes, conduit benders, wire lubricants, pulling supplies, etc.
- Wire Preparation products -- wire strippers, pliers, hand tools, screwdrivers, nutdrivers, cutting and hole making products / supplies, etc.
- Production Tool products -- precision wire stripping products
- DataComm Connector & Installation products -- voice, signal, data connectors; installation tools, etc.
- Test & Measure products electrical testers, meters, tracers, circuit breaker finds, circuit analyzers, etc.

It is the policy of the company that new products developed hereafter and design enhancements to existing product will similarly comply with these EU directives. Please direct any and all compliance inquiries relating to these or former IDEAL / BCP products to my attention.

Document Prepared by

Darryl L. Docter

Quality Assurance Manager

IDEAL INDUSTRIES INC- Pratt Read

Clarryl blocks

815-895-5181

Darryl.Docter@idealindustries.com



430 N. McCarthy Boulevard Milpitas, CA, USA, 95035 www.jdsu.com

On January 27, 2003, the European Parliament and the Council of the European Union ("EU") adopted Directive 2002/95/EC on the Restriction of the Use of certain Hazardous Substances in Electrical and Electronic Equipment (RoHS), and Directive 2002/96/EC on Waste Electrical and Electronics Equipment (WEEE) with the purpose of reducing the environmental impact of waste electrical and electronic equipment. Both have since been recast by Directives 2011/65/EU (RoHS-2) and 2012/19/EU (WEEE-2) respectively.

JDSU is committed to compliance with the RoHS and WEEE Directives and minimizing the environmental impact of its products. All JDSU products within the scope of the original RoHS Directive have been compliant since 2006. RoHS-2 has an increased scope that now includes JDSU's Communication Test products. These products are categorized as Industrial Monitoring and Control Instruments and will be compliant by mid 2017. As a producer, JDSU is also fully compliant with all its WEEE obligations.