

RoHS Compliance Notice and Roadmap

This document outlines the Coiltronics family of transformers and inductors strategy with the goal to meet RoHS requirements of the EC Directive on the Restriction of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS).

Action #1 - RoHS Transition Announcement

RoHS Compliant products and part numbers will be **phased in by end of calendar 2005** as the **standard – default part number** (inventoried product)

Action #2 – RoHS Compliant Material Identification

In compliance with National Electronic Distributors Association (NEDA) and National Electronics Manufacturing Initiatives (NEMI) recommendations, Coiltronics brand products will institute use of a **unique part number suffix identifier “-R”** to identify RoHS compliant material. The effort is made to enable control and identification of RoHS compliant material throughout the supply chain.

Action #2A - Standard Part Number Identification

All **new and existing standard part numbers** will have a unique part number suffix identifier “-R” to identify RoHS compliant material. Example: P/N SD18-XXX-R

Action #2B – Custom Part Number Identification

All **new custom part numbers** will have a unique part number suffix identifier “-R” to identify RoHS compliant material. Example: P/N CTX01-XXXXX-R

All **existing custom part numbers** will not have a unique part number suffix identifier “-R” to identify RoHS compliant material unless requested otherwise by the customer. Example: P/N CTX01-XXXXX.

Action #2C – RoHS Compliant Material Identification Label

To allow for easy identification of all RoHS compliant material, all Coiltronics brand product will have a **RoHS label** as shown in the example below on the outer carton, intermediate carton and reel.



For questions regarding part number migration or conversion efforts please contact Cooper Bussmann for further assistance.