

Subject: RoHS Certification for C Series (HYSOL-coated) High Voltage Compact Resistors
Updated November 1, 2019.

C series resistors contain no materials controlled by the current RoHS Directive, with the exception of lead-containing HMP solder which is used in the lead attach process.

Per Item 7(a) of the Annex, lead-containing HMP solders are exempted from the requirements of Article 4(1) of the current Directive, and as such, all C series resistors are in compliance with the current RoHS Directive 2015/863.

William D. Glodzik II,
Director of Technical Services
HVR Advanced Power Components, Inc.
