Technical Information
IS07

UTH/UTL PTCR (660 – 900°C)

Product description

UTH/UTL is the new family member of the process temperature control rings (PTCRs) produced by Ferro. It is a suitable- and low cost tool for measuring temperature in the range of 660-900°C.

The accuracy of UTH/UTL is significantly higher than other similar products in the market.

As usual for the PTCRs of FERRO, this product is available in two different thicknesses: 3.5 and 7 mm.

UTH/UTL consists of environmentally friendly components and has no negative effect on atmosphere of furnace.

UTH/UTL is ideal for oxidizing, inert, vacuum as well as reducing atmospheres. For non-oxidizing atmospheres, the rings must be heat treated in air at 550°C for 30 min before applying.

Advantages

UTH/UTL measures exactly the peak temperature applied during thermal processes in a wide range of soaking times; from 10 min up to 10 h.

The temperature table provided for each UTH/UTL batch is a standard table and it is valid for 1 hour soaking time at peak temperature.

Ferro provides its customers an accurate temperature curve for correcting the temperature table for other soaking times.

High green strength hinders dusting and abrasion of UTH/UTL while handling.

Applications

- Electronic industries like LTCCs, semiconductors,…
- Glass and ceramic industries like special sealing glass, annealing furnaces, decoration of glass & porcelain …

Limitation of Warranty and Liability

Ferro believes that the information contained in this document is accurate at the time of its publication. Ferro makes no warranty with respect to the information contained in this document. The information in this document is not a product specification, either in whole or in part. Your use of the information contained in this document and your purchase and use of this Ferro product are at your sole discretion. Downstream users are responsible for determination of the suitability of this product and for testing in specific applications. Nothing in this document shall be construed as a license for use that infringes upon any property rights of any third party. Please refer to the Safety Data Sheet (SDS) for safe use, handling and disposal information. All sales by Ferro to you are subject to Ferro’s Terms and Conditions of Sale, as amended from time to time and available at www.ferro.com. In the event this document conflicts with Ferro’s Terms and Conditions of Sale, Ferro’s Terms and Conditions of Sale shall control.