

Attestation

We, CRC Industries Europe byba, Touwslagerstraat 1, 9240 Zele, Belgium, hereby confirm that, to the present state of our knowledge and the information received from our suppliers, the following product

 $32044-heat\ sink\ compound\ 24x20\ g\ ENDENLFR$ has the same composition as the 1201 Compound trans seringue 24x20 GR FRA

And therefore identical physical properties.

The formulation is a polydimethylsiloxanic oil based silicone paste together with inert fillers.

The physical properties are:

Working range (Plage d'utilisation):

Thermal conductivity (Conductivité thermique):

Dielectric strength (Rigidité dielectric)

Dielectric constant (Constante dielectrique)

Power factor

Volume resistivity

-40°C - +200 °C

0,41 W/mK (at 25°C)

15 KV/mm

3,5 (at 1 kHz)

 5.10^{-3} (at 1 kHz)

 $>1.10^{13}$ ohm.cm

A. Segers

European R&D Director

Date:

9/12/2016.

This information is considered accurate and reliable as of the date given above and is presented in good faith. Because use conditions and applicable laws may differ from one location to another and may change with time, recipient is responsible for determining whether the information in this document is appropriate for recipient's use. Since CRC has no control over how this information may be ultimately used, all liability is expressly disclaimed and CRC assumes no obligation or liability therefore.

