

## Product Data Sheet Type: PA700/50g

Group: ACCESSORIES Thermal Interface Material

Heat conductive paste Pieces/Unit : Container : Material :

50g Injection Contains silicon



Thermal compound to increase heat conductivity between heat sink and electrical package by filling up pockets of air between interface contacts.

This product is classified as a hazardous substance.

Due to a raw material shortage in silicone oils, we are currently unable to guarantee a stock storage for our silicone-based thermal paste type PA700. Please contact our sales department for the current delivery time. Alternatively, our silicone-free heat transfer paste type PA701 is available as usual.

Technical data Technical specification: Environmentally hazardous substance, solid n.o.s \* (zinc-oxide) -Silicone containing material: Polydimethylsiloxane (base oil) + powderised metal oxide/ Montmorillonite ( Thickener ) -None toxic, neutral in smell -Form: Grease -Colour: White -Heat- proof up to: 200°C -Density (20°C): 1,70g / cm<sup>3</sup> -Operating temperature range:-40 / + 180°C -Thermal conductivity: min. 0,8 W/mK -Pour point: below -50°C



ALUTRONIC Kühlkörper GmbH & Co. KG • Postfach 1151 • DE 58541 Halver

Halver April 17, 2017

Dangerous goods shipment Thermal compound PA700 PA701

Dear Sir or Madam,

According to the Dangerous Goods Ordinance GGVSEB (road, railway and inland waterways) as well as IATA (airfreight), our heat conductive pastes PA700 and PA701 are to be treated as dangerous goods.

Already in the past these were sent in separate packages with appropriate stickers to meet the legal requirements.

From January 2017, our partner will bill a dangerous goods surcharge for the transport of dangerous goods.

- 5, € Extra charge for shipments including containers up to 30 g (Up to total weight 1kg)
- 20, € Extra charge for shipments including containers up to 5 kg (up to total weight 30 kg)

These surcharges will first be forwarded to our customers as freight costs. We are working on a solution to limit these additional costs in the future.

If you have any questions please do not hesitate to contact us.

Best regards ALUTRONIC Kühlkörper GmbH & Co KG

Florian Schlachtenrodt

Alutronic Kühlkörper GmbH und Co. KG · Auf der Löbke 9 -11 · D-58553 Halver

Telefon: +49 (0)2353 915 - 5 · Telefax: +49 (0)2353 915 - 333 · E-Mail: info@alutronic.de

Persönlich haftende Gesellschafterin: Alutronic Kühlkörper GmbH

Vertretungsberechtigter Geschäftsführer: Rolf Werner Schlachtenrodt, Hubert Andrejewski – Registergericht: Amtsgericht Iserlohn Registernummer KG: HRA 3223 / GmbH: HRB 3857 – Steuer Nummer: 332 5700 0039

Umsatzsteuer-Identifikationsnummer gemäß § 27 a Umsatzsteuergesetz: DE 125794366 - www.alutronic.de