FKM4000: Marking pastes for AIN



The FKM4000 marking paste system is used to apply marking, labels and logos onto AlN substrates. However, the FKM4000 pastes should not be printed over electric functional films, such as conductors or resistors, as this could change their properties.

Processing

Substrates

The paste is designed for use on AIN substrates (with lapped surfaces) from CoorsTek/ANCeram. Substrates with other surface qualities or from other manufacturers may lead to variations in the results.

Screen printing

Use a stainless steel screen with 200 mesh and a wire diameter of 40 μm , as well as 25 μm emulsion thickness (10 to 12 μm EOM) to achieve the stated film thickness.

Levelling

The screen printed film should level for 10 ± 2 minutes at room temperature (22 to 25 °C).

Drying

After leveling, the films are dried at 150 °C for 15 minutes in a well ventilated drying furnace. A conveyor dryer can also be used.

Firing

The films should be fired in air at a peak temperature of 650 °C, a dwell time of two minutes and a total cycle time of 26 minutes in a belt furnace.

Storage

The paste should be stored at 4 to 10 °C. This guarantees a high paste viscosity and prevents the solids from settling. The jar must remain tightly closed during storage. To prevent condensation of air humidity on the paste, the jar must not be opened until the contents have reached room temperature. Before using the paste, it must be sufficiently homogenized, for example by stirring it with a spatula.

Safety notice

For safe handling and storage, also observe the advice of current material safety data sheets.

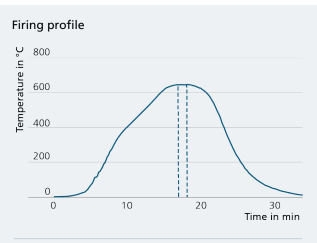
Quality requirements

Each delivery will be supplied with Certificate of Analysis (CoA). The paste meets all requirements of RoHS III (regulation 2015/863/EC) and REACH (regulation (EC) 1907/2006).

Instead of an expiration date, after which an expired paste would have to be disposed of regardless of its condition, it is provided with a retest date. The certified values of the paste are valid for six months from the date of shipment of the unopened jars. Prolonged storage may result in segregation of the solids. Then the paste should be mixed thoroughly before further use. After the retest date the customer can decide whether the product needs to be retested to recheck the parameters for further application. The test conditions are given in point 2 to compare the results with CoA.

Miscellaneous

The current technical specifications are published on our website <u>www.ikts.fraunhofer.de</u>.





Technical specifications

Parameter	Unit	FKM4128	FKM4889	FKM4891	FKM4893	FKM4939
Color		Blue	Green	White	Black	Dark red
Viscosity ¹	Pa·s	TBD	TBD	TBD	TBD	TBD
Film surface ²		Smooth, dull	Smooth, dull	Smooth, du	ll Smooth, du	ll Smooth, dull
Fired film thickness	μm	12±2	12±2	12±2	12±2	12±2
Coverage ³	cm²/g	120±5	120±5	120±5	120±5	120±5

¹ Brookfield viscometer HB with spindle/cup combination SC4-14/-6RP(Y) at n=10 rpm and 25 \pm 0.2 °C.

² Firing profile: total cycle time 26 min, 2 min at 650 °C. ³ Calculated area that can be printed with one gram paste in the recommended thickness.







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