

# Vibrantz Electronic Materials

Materials and engineered products



# Why engage with Vibrantz electronic materials?









- **Vibrantz is one of the leading manufacturers** of materials and engineered products for devices in the electronic industry. Leveraging our glass, metal, ceramics and organic competencies, we provide our customers with performance-enhancing engineered formulations.
- Advancing technology through integrated material systems, we utilize our vertically integrated supply chain to create customized, proprietary products for our customers.
- Worldwide technology resources provide our customers with hands-on support to help them design next-generation electronics.
- **Responsible environmental care** is ensured through our offering of REACH and RoHS compliant products. Most of our glass and powder products are REACH registered.



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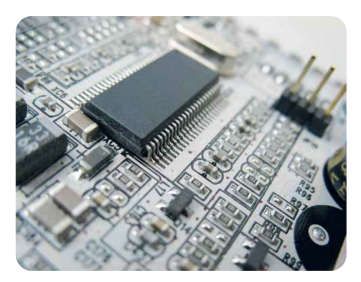


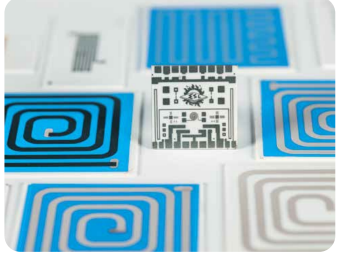
#### **Our Electronic Packaging Materials**

#### Hybrid Integrated Circuits (HIC)

Many applications in the telecommunications, automotive, medical, consumer and industrial markets operate under harsh conditions. Vibrantz Thick Film Pastes provide the ideal solution: Our products deliver high performance and meet the most stringent requirements for high reliability circuits under extreme operating conditions. We offer matched systems for single and multilayer packaging materials.

- Dielectric Pastes
   Multilayer, Singlelayer, Capacitors
- Conductor Pastes
   Gold, Silver, Alloys
- Resistor Pastes
   Fixed Resistors, Thermistors
- Overglaze Pastes
   Laser Trimable glasses, Polymer overcoats







# High Temperature co-Fired Ceramics (HTCC)

Vibrantz Electronic Materials offers a comprehensive product portfolio for high temperature co-fired ceramics. We supply our customers with a broad range of products. Our HTCC tapes are based on Alumina and Zirconia and our HTCC pastes are based on platinum and zirconia. Our materials are used for applications such as oxygen sensors, temperature sensors, particle sensors, NOx sensors and imbedded heaters.

- HTCC Tapes
   Alumina, Zirconia
- HTCC Pastes
   Platinum, Zirconia







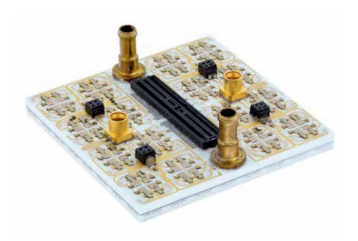
# **Our Electronic Packaging Materials**

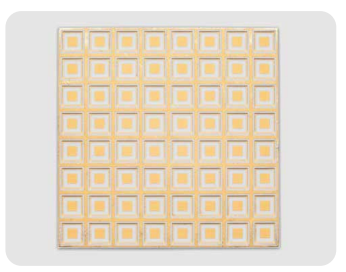
#### Low Temperature co-Fired Ceramics (LTCC)

Vibrantz Electronic Materials for more than 20 years has provided high reliability LTCC products for high frequency. We offer lead-free high frequency glass-ceramic formulations for use, up to 240 GHz, with state of the art low insertion loss and provide many material options for conductor and LTCC systems. Our product portfolio includes glass-ceramic composite formulations for modules, packages, substrates, and complex LTCC chip components; all with stable K and low dissipation over 40 GHz.

We are the performance leader in radar, antenna, electronic filter, satellite and telecom applications. Where high frequency, low loss, package volume and weight are important we can offer customers the best possible solution.

- LTCC Tapes
  - L8
  - A6M-E
- LTCC Conductor Pastes
  - Gold Systems
  - Silver Systems
  - Mixed Metal Systems







#### Heater on Steel (HOS)

Vibrantz Electronic Materials is known for its premium paste systems for HOS products which require robust and rigid substrates. Customers use our pastes either on stainless or on austenitic steel. We ensure that our systems are proven and synchronized, allow a wide range of resistors, direct energy transfer and a high power density in conjunction with small size. Our solutions meet perfectly the requirements in applications within appliances and consumer goods, as well as industrial products.

- HOS Dielectric & Overglaze Pastes
- HOS Conductor Pastes
- HOS Resistor Pastes







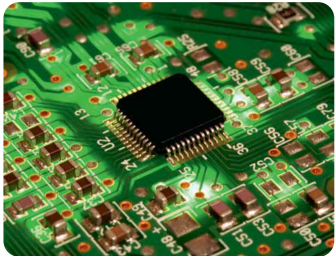
# **Our Electronic Component Materials**

#### Multilayer Ceramic Capacitor Pastes

Vibrantz Electronic Material offers a broad selection of conductor pastes suitable for many applications in multilayer and chip components. Vibrantz's in-house metal and glass formulation and R&D enable us to tailor products to meet specific needs, including working closely with customers to develop the optimum application methods such as dipping, drying or firing.

- AgPd Inner Electrode Paste
- Precious Metal Pastes for Terminations
- Base Metal Pastes for Terminations







# Component Material Pastes

Vibrantz Electronic Materials offers pastes that are designed for non-MLCC devices such as inductors, filters, thermistors and actuators. The paste property can be optimized by Vibrantz's in-house glass and metal expertise.

- Silver Inner Electrode Paste for Chip Inductors
- Component Overglaze Paste
- Thermistor Pastes
- Pastes for VDR discs
- Pastes for Piezoelectronic Ceramics







#### **Our Electronic Component Materials**

# Ceramic Powders and Formulations for Passive Components

Vibrantz Electronic Materials supplies a wide range of materials for passive chip component applications including Formulated Dielectrics, Solid State Barium Titanates and an assortment of Functional Oxide, Titanate, Stannate and Zirconate Powders. We are the preferred source for many electronic ceramic formulators who use our products in the manufacture of dielectric products for single & multilayer ceramic capacitors, piezoelectronics, embedded capacitors, filters, thick film devices, composite polymer films and a multitude of other applications.

- · Dielectric Formulations for Ceramic capacitors
  - X7R/X8R Type Dielectrics
  - COG Type Dielectrics
  - High Frequency Dielectrics
- Barium Titanate and Functional Additive Powders
- Low Temperature Ceramics for Non-Capacitor Components
  - Low Temperature Glass Ceramic Composite
  - Low Temperature Ceramic Formulations
- · Binders for tape casting
- Modifiers
  - Dispersents
  - Viscosity Adjuster
  - Plasticizers







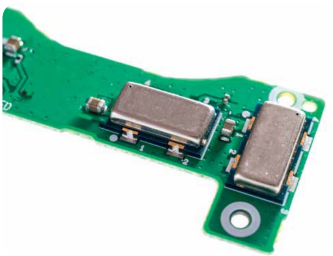
#### **Our Electronic Glass Materials**

#### Glass Pastes

Vibrantz Electronic Materials offers Thick-Film sealing glass pastes which find use in end applications including sealing paste for packages of ceramic, glass or metal materials or for automotive sensors.

- Sealing Glass Pastes for MEMS and Micro Mechanical Devices
  - Accelerometers
  - Yaw-Gyro
  - Vibration
- Technical Sealing Glass Pastes
  - For Packages (Ceramic, Glass, Metal)
  - For Automotive Sensors (Fuel-, Oxygen sensors, SOFC)







#### Electronic and Technical Glass Powders

Vibrantz Electronic Materials offers a comprehensive product portfolio of glass and glass-based powder products for component and engineered material manufacturers within the electronic and high technology industries. Our customers can choose among a wide range of compositions and powder types.

- Technical Glasses
  - For use as protective and insulating layers, binding agents in metal or ceramic formulations, and sealants for a variety of ceramic, metal and glass components.
- Low Temperature Pb-based Glasses
- Low Temperature Pb-free Glass Powders
- · Passivation Glasses
  - Glasses for hermetic on-waver passivation and encapsulation of Si devices







#### **Our Electronic and Technical Metal Powders**

#### Precious Metal Powders, Flakes and Pastes

With our large product portfolio we meet the individual needs of customers in the sensor industry. Vibrantz Electronic Materials offers powders and pastes of gold, platinum, palladium and rhodium. Customers can rely on our 45 years' experience with precious metals, our expertise in analytics and application technology and our particle know-how for precious metals. Our in-house manufacturing starting with raw materials and intermediates enables individual and highly flexible solutions meeting exact customer needs.

- Gold Powder & Flakes
- Platinum Powder & Flakes
- Palladium Powder & Flakes
- Rhodium Powder
- Platinum/Rhodium Powder
- Pastes based on all precious metals







#### **Functional Specialties**

Vibrantz's functional specialties portfolio offers innovative products for customers. Our Silver paste being used in the low temperature joining technology is the perfect joining solution e.g. for semiconductor devices like IGBT (insulated-gate bipolar transistor) chips. Due to high temperature resistance it is a superior technology compared to soldering. Final applications include windmills, high voltage, power LED and sensors. Also unique is Vibrantz's silver glue which ensures electrical conductivity of chips on credit cards within seconds thanks to fast curing without UV.

- Low Temperature Sintering Silver Paste
- Conductive Glue
- Polymer Silver Conductive Pastes





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