



Ceramic base materials for the electronics industry

We offer the full range of ceramic base materials for electronic manufacturers:

- **96% Alumina – Rubalit®708 S**
For thick- and standard thinfilm applications
- **96% Alumina – Rubalit®HP**
For high thermal cycling performance
- **99,6% Alumina – Rubalit®710**
For highest quality thinfilm applications
- **Aluminiumnitride – Alunit®**
For high thermal power applications
- **Alumina with Zirkonia – Rubalit®HSS**
For high mechanical strength applications
- **Zirkonia**
For extremely high mechanical strength requirements
- **Ceramtape GC**
For LTCC microhybrides
- **Metallized ceramics**
Wide range of possibilities;
W – Ni – Au – Ag – Cu etc.
- **50%, 85%, 96% and 99,6% Alumina – Rubalit®600, 702, 708 and 710**
For cylindrical resistor cores

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