

PLATINUM FLAKE

6432 1301

PRODUCT DESCRIPTION

- Platinum Flake

KEY FEATURES

- Fine particle size
- Fired layers with high density
- Excellent sintering properties

APPLICATIONS

- High reliability fired systems
- Sensor components
- Heating elements
- Inner electrodes for ML-VDRs

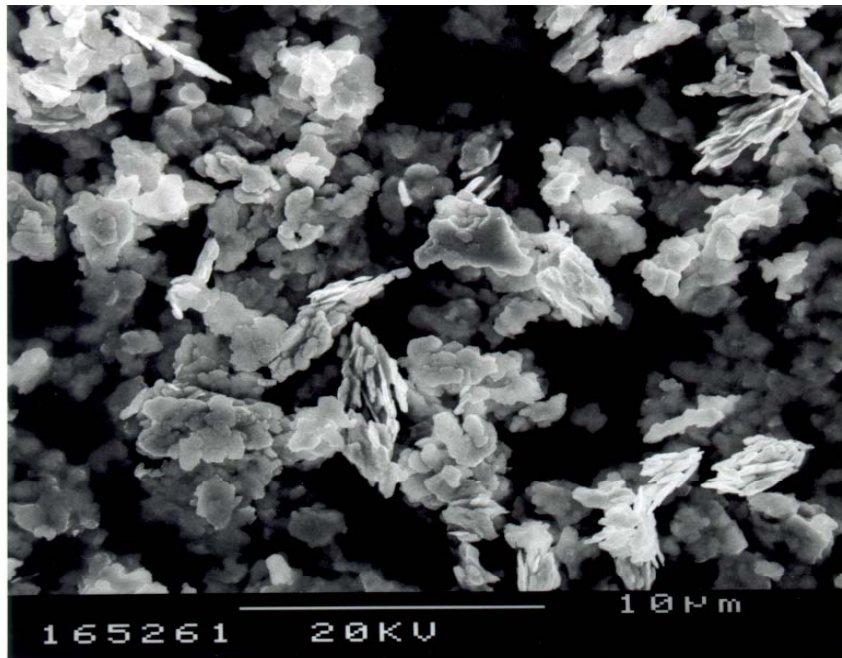
TYPICAL PROPERTIES

PHYSICAL DATA:

Surface Area: 0.8 - 2.0 m²/gm

Firing residue:
850°C: > 99.3 %

Particle size distribution:
10 % 0.2 - 1,5 µm
50 % 1.5 - 3.0 µm
90 % 2.5 - 6.0 µm



For more technical information please contact Dietmar Mann from our applied technology team in our EM - department.

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