AWA 40096

Aluminium Paste



Schlenk Metallpulver GmbH & Co.KG Barnsdorfer Hauptstr. 5 D-91154 Roth-Barnsdorf Tel. +49 (0)9171 808-0 Fax. +49 (0)9171 808-200 www.schlenk.de Application Service Barnsdorfer Hauptstr. 12 – 14 D-91154 Roth-Barnsdorf Tel. +49 (0)9171 808-331 Fax.+49 (0)9171 808-204

Technical Data:	Typical Analysis:
Non volatile content:	60 ± 2%
Solvent:	Water
Residue on sieve 45µm¹):	max. 0,1%
Mean particle diameter ²⁾ :	approx. 15 µm
Surface treatment	phosphororganic
1) acc. to DIN 53196, 2) laser granulometry (Sympatec Helos)	

Characteristics:

- Non leafing aluminium pigment for waterborne systems
- Pigment structure: Silverdollar

Application:

- Automotive and accessories coatings
- Industrial coatings
- · Coil coatings
- Chrome effect/decoration and reflective coatings
- Aerosols, DIY



Recommendation for processing:

Recommended rate of pigmentation:

Full tone: 5 - 10 % Metal effect: 2 - 6 %

The stability of the paste is guaranteed for at least 6 months, stored at room temperature and in closed rooms.

It is recommended to check the stability of the paste with each new batch no matter if already tested or material from a new delivery is taken.

The ingredients of the varnish such as resins, additives and even water may differ from batch to batch and affect the relevant stability characteristics of the aluminium pigment negatively.

Be aware of our technical information about aluminium pigments for waterborne systems, please. (TI019)

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