

PRODUCT DATA SHEET

SQ- 6122

ALUMINUM PASTE

TECHNICAL DATA

- LEAFING

Grade.....325 Mesh Grade

Screen Analysis..... 99.00% minimum through 325 mesh
(wet method)

Non-Volatile Content..... 65.0% (± 2.0%) by weight

Water Coverage..... 20,000 cm²/g (min)

Leafing value..... 85% (min)

Average particle size..... 12±1um

Solvent..... HA

APPLICATIONS GUIDELINES

SQ- 6122 is widely used in marine and protective coatings, roof coatings and high temperature resistance coatings.

RECOMMENDED DISPERSION PROCEDURE

Under slow agitation, add sufficient amount of solvent to the aluminum paste to develop a smooth pigment slurry. Then add further solvent of choice and vehicle system where needed.

All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, express warranty or implied warranty of merchantability or fitness for a particular purpose, or representation, express or implied, for which seller assumes legal responsibility, and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent.

 + 27 79 499 5129

 info@shepardsa.co.za

 www.shepardsa.co.za

 4 Commer Street, Aureus, Randfontein, Johannesburg, RSA

Company Registration Number: 2024/207290/07 | Customs Code: CU25551293