VALQUA Semiconductor Industry Products

SILTY ARMOR

Low Temperature Grade Material

Product & Benefits

SILTY ARMOR is Valqua's lowest temperature grade special silicone material for semiconductor equipment. It has very good low-temperature characteristics and can be used in regions down to -115°C, and also has excellent purity.



- Very pure with low inorganics ppb content
- Improved weight loss resistance

Applications

- Low temperature locations
- Plasma Equipment

Contact Us

Valqua America, Inc. 1130 Mountain View Alviso Rd. www.valqua-america.com



Valqua America, Inc.

Tel: +1-408-962-5030 Email: <u>vai-info@valqua.com</u>



Color	Dark Blue
Hardness (Shore A)	63
Tensile Strength (MPa)	11.2
Elongation (%)	630
Modulus 100% Elongation (MPa)	1.4
Compression Set (%)*	29
Temperature Range (°C)	-115 ~ 150

*25% Squeeze @150C for 72h Values above are actual measurements, not standards

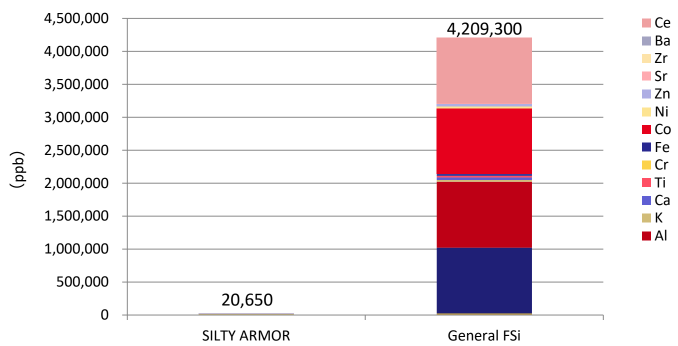
All trademarks and registered trademarks noted in this file are the exclusive property of VALQUA, LTD. unless otherwise specified. Although these data are created based on the data and the information (Internal master file No.: VMF104-022R) as of Apr 2023, VALQUA, LTD. may change these data without notice for the reason of improvement in functional of a product, standard revision and others. Please note the following point in use of these data. (1) An operating temperature, pressure range, durability, etc. indicated in this catalogue do not assume each operation conditions but show the application possibility based on our company data, an actual result, etc. Therefore, please use these data after checking the aptitude in actual use environment. (2) The data contained within this catalogue can only be taken as a guide. (3) A standard, a value, etc. are the purposes made legible, and may be performing an extract, recombination, arrangement, conversion, etc. of a value. (4) Although the maximum attention was paid in this data creation, VALQUA, LTD. will not accept responsibility for any loss incurred through error or omission. Please contact your distributor or VALQUA group if you have any questions.

Additional Information

SILTY ARMOR

Inorganics Content (ICP-MS)



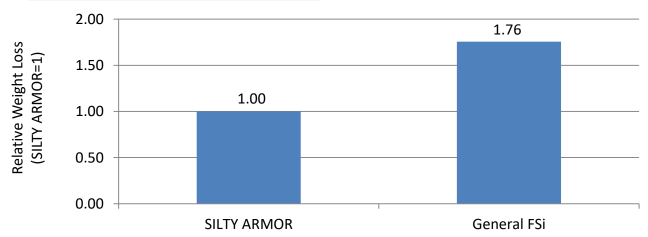


*Elements below detection limit omitted *Detection limit may vary by product

Radical Resistance

Power : RF1000W Temperature : RT Test period : 3 hours

Gas : O_2 : CF_4 = 190sccm : 10sccm



Values are measurements and not specifications