

ARMOR CRYSTAL®



TYPICAL PROPERTIES

Hardness (Shore A)	Tensile Strength (MPa)	Elongation (%)	Modulus 100% Elongation (MPa)	Max. Service Temperature	Compression Set (%)
60	17	580	1.7	150°C	-

Compression Set: Not specified for this material

Above values are actual measurements, not standards.

Features

- Plasma Resistance
- Low Adhesion to Metal
- Low Metallic Impurities
- Low Outgassing

Applications

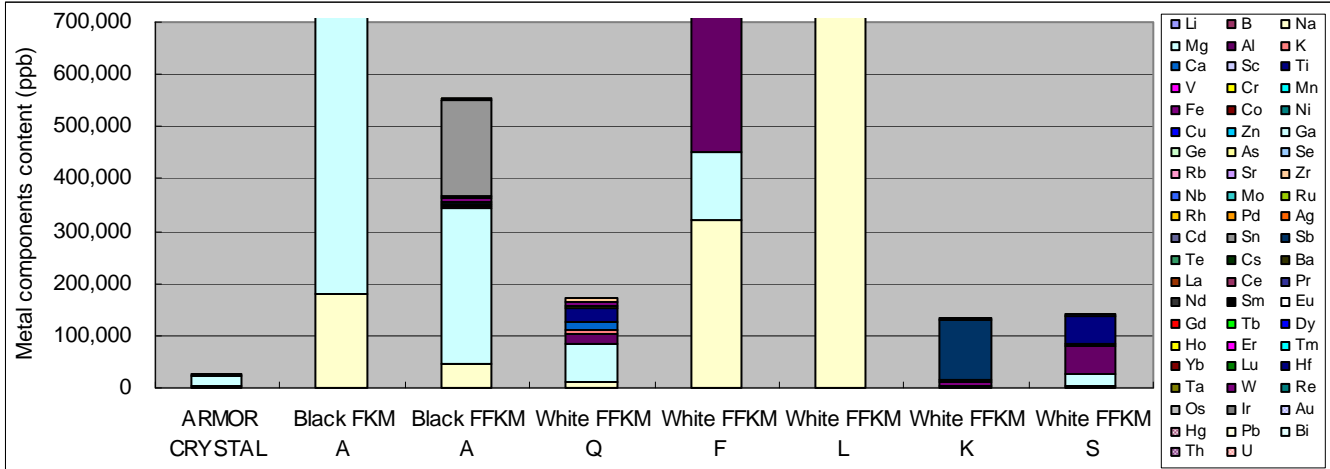
- Dry Etch Equipment
- Plasma Enhanced CVD Equipment
- Plasma Ashing Equipment
- Seals for Plasma Equipment



Valqua America, Inc.

Version: 110323

Metal Components



ACTUAL CUSTOMER EVALUATION

X20

Equipment: CVD
Location: Slit Valve (AS568A-254)
Gas: TEOS+O₂+C₂F₆+TMP
Plasma Power: RF450W
Temperature: 70~80C
Wafer count: ARMOR CRYSTAL 141,000
General fluoro rubber 1,700

X20

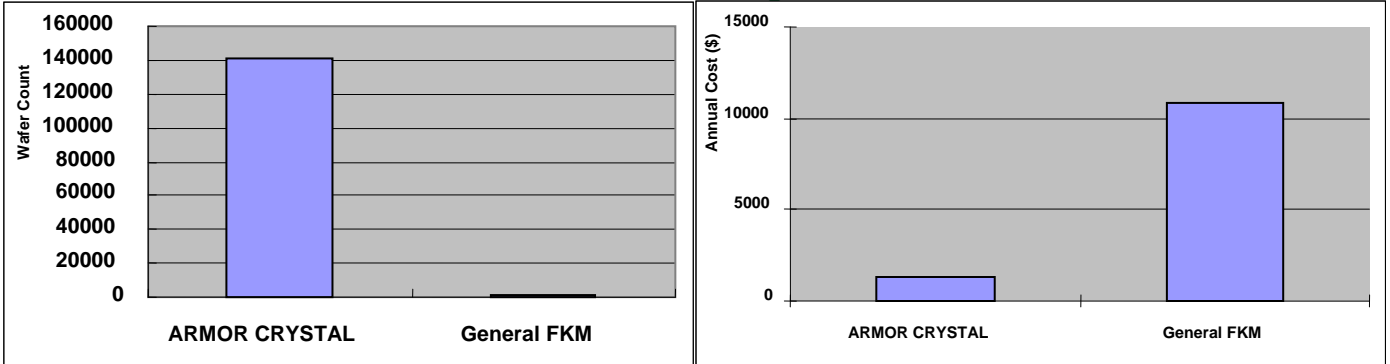
X1000

ARMOR CRYSTAL

X1000

General fluoro elastomer

Cost Advantage



All trademarks and registered trademarks noted in this file are the exclusive property of Nippon Valqua Industries, Ltd. unless otherwise specified. Although these data are created based on the data and the information (Internal master file No.: VMF104-011) as of March 2011, Nippon Valqua Industries, 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, Nippon Valqua Industries, 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.

© 2011 Nippon Valqua Industries, Ltd. All rights reserved.
 Products manufactured in Japan, unless otherwise specified.



4655 Old Ironsides Dr., Suite 380
 Santa Clara, CA 95054
 Tel (408) 986-1425
 Fax (408) 986-1426
www.valqua-america.com