

# *DuraBeryllium*™ X-ray Windows

MOXTEK DuraBeryllium windows are the highest performing beryllium windows available. DuraBeryllium windows have high x-ray transmission, are vacuum tight, and corrosion resistant. DuraBeryllium windows can be attached with a high temperature bond or using low outgas epoxy. MOXTEK Beryllium windows are used in a variety of applications including microanalysis, EDXRF, WDXRF, and XRD.

Features	Benefits
DuraCoat	Corrosion resistance, hermetic seal
Thin DuraBeryllium	High transmission of low energies
Uniform Thickness	Uniform transmission
Vacuum Tight	No gas diffusion

#### **Window Composition**

DuraBeryllium windows include a proprietary coating process to make the window vacuum-tight and chemically resistant. This foil, protected with a refractory low-Z coating that makes it resistant to atmospheric moisture and chemicals.

Uncoated beryllium windows are also available.

# **Mechanical Strength**

DuraBerylliums have the same mechanical strength as uncoated beryllium

# **Temperature Performance**

Brazed windows can withstand temperatures up to 400°C in vacuum or 350°C in air. Epoxied windows can be exposed to temperatures <110 °C at a differential pressure of 1 atm on approved mount designs.

# Cleanabillity

DuraBeryllium windows can be cleaned with high purity solvents (methanol, isopropanol, or ethanol are recommended).

# **Leak Tightness Specifications**

MOXTEK DuraBeryllium windows are guaranteed to have a leak rate of less than  $3x10^{-10}$  mbar L/sec of Helium

#### **Performance**

Hardness: 2000 Vickers

Electrical Resistivity: <4x10<sup>4</sup> ohm-cm



#### **Applications**

- Microanalysis
- **EDXRF**
- WDXRF
- **XRD**



# **Chemical Compatibility**

DuraBeryllium windows are resistant to most solvents, acids, and bases while non-coated beryllium windows are not. DuraBeryllium has a thin layer of a refractory material called DuraCoat which is resistant to moisture and many chemicals, including Tetrachloroethylene (TCE). See the following table for a listing of some of the reactants and non-reactants of DuraBeryllium windows.

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Etching Reagents <sup>+</sup>	Nominal pH	Etching Rates (nm/min @25°C)
HF	0.80	Negligible
H <sub>2</sub> SO <sub>4</sub>	1.38	Negligible
HNO <sub>3</sub>	1.17	1.09
Acetic Acid	1.80	Negligible
H <sub>3</sub> PO <sub>4</sub>	1.17	0.146
Aqua Regia ++	1.00	0.14
$NH_4OH + H_2O_2$	11.40	Negligible
NaOH Solution*	13.70	Negligible
Ferricyanide**	13.70	165
Permanganate#	13.70	900

<sup>&</sup>lt;sup>+</sup> All solutions are concentrated unless otherwise indicated

#### Mounting

MOXTEK offers a mounting service for DuraBeryllium windows. The windows can be mounted with epoxy or braze material. Please contact MOXTEK to discuss requirements for active area, differential pressure, and x-ray transmission.

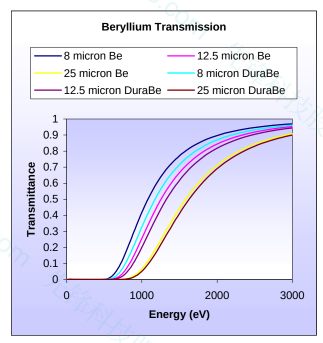
#### **Standard Foil Sizes**

Thickness (µm)	Diameter (mm)
8.0	4.9
8.0	5.7
8.0	7.9
8.0	9.2
8.0	12.0
12.5	12.0
12.5	16.0
25.0	16.0

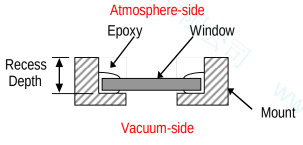
Please contact MOXTEK for custom sizes.

#### **Transmission Performance**

The x-ray transmission of DuraBeryllium is virtually identical to that of bare beryllium. DuraCoat is a proprietary refractory coating material, consisting of elements lighter than sodium.



X-ray Transmission Chart



Typical Epoxy Attachment of Beryllium Window

# Warranty

The standard warranty is 1 year under normal operating conditions.

# **Ordering Information**

Please, contact MOXTEK for price and delivery information.

<sup>&</sup>lt;sup>++</sup> Solution is 1M HNO<sub>3</sub>, 3M HCl, 1M H<sub>2</sub>0

<sup>\*</sup>Solution is 0.5M NaOH, 0.6 H<sub>2</sub>O<sub>2</sub>

<sup>\*\*</sup> Solution is 0.6M K<sub>3</sub>Fe(CN)<sub>6</sub>, 0.5M NaOH, 0.02M oxalic acid

<sup>\*</sup> Solution is 0.6M KmNO<sub>4</sub>, 0.5M KOH