QE FUS 8092F Code Glass designation:

Color: White

Chemtemperable, crown glass Glass type:

Fused multifocal molds for organic ophtalmic lenses Application:

°C

PHYSICAL PROPERTIES

Density: 2.62 g/cm3

10⁻⁷/ °C 95 Linear Exp. Coef. :

Viscosity: Soft. Pt 735 °C

> Ann. Pt 505 °C Strain Pt

545

REFRACTIVE PROPERTIES

Refractive index nd 1.5231

Abbe number 57.1 νd

TRANSMISSION PROPERTIES (2 mm)

Luminous transmission factor 91.5%

	To water	NF ISO 719	HGB3	
CHEMICAL DURABILITY (class)	To acid	DIN 12-116	3	
	To alkalis	ISO 695	A2	

CHEMTEMPERING

The chemtempering process builds up a compressive stress at the surface of the piece through ion exchanges between the glass and the salts bath.

The amount of compressive stress and the depht of the compressed layer are the two parameters that determine the mechanical resistance of the molds:

- Maximized depth of layer (DOL) insure longer mold life (ie: serviceability) as it reduce the negative impact of damaged surfaces.
 - Higher compression shall enhance break resistance.

The balance between these two parameters depends on processing conditions.

Recommended bath and cycle:

Bath: Potassium Nitrate 99.5 % (Sodium nitrate 0.5% max)

> Silicic Acid 0.5 %

Time: 16 Hr D.O.L. (μm) **Compression PSI** θ°C: 450 °C 90 53000

Longer time cycle, or higher processing temperature, will produce larger D.O.L. but decrease compression.

Short schedule:

Short chemtempering schedules may be found appropriate, although they lead to reduce D.O.L., wich may translate into reduced molds serviceability.

Typical performances are as follow:

Time: 4 Hr D.O.L. (μm) Compression PSI 450 °C θ°C: 55 50000

SPECIAL APPLICATION

This glass has been specifically designed for fused multifocal molds production.