



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Address

Xiamen SmartData Software Co.,Ltd.
Room 208,No 39, Jiayuanli
361006 Xiamen

Country

China (People's Republic)

PRODUCTS OR MACHINERY

Glass Engineer System(GE-SYSTEM)

These are the properties of the glass in the software:

Refractive index at 20 oC\(nD\)

Mean Dispersion at 20 oC\(nF-nC\)

Expansion Coefficient at 20-400 oC

Temperature coefficient of Refractive index at ,20-100 oC

Thermal optical coefficient ,20-100 oC

Young's modulus\(E\) 20 oC

Shear modulus\(G\),20 oC

Thermal Conductivity

Molar volume

Molar refraction

Stress Optical Coefficient -C1

Stress Optical Coefficient -C2

Nonlinear refractive index

Thermo Optical Constant

Birefringence

Density at 20 oC

Poisson's ratio\(μ\)

Abbe's Number

Melt temperature

Molecular Weight

Refine temperature Bulk modulus\(K\) ,20 oC

Mohs hardness

Tensile strength

Compressive strength

Acid Resistance

Dielectric Constant at 20oC 4.5E+8Hz

Surface tension 900

Surface tension 1200

Surface tension 1300

Surface tension 1400

Surface tension 1400 oC \(Kucuk\)

Reflectance

Transmission

Total Reflectance

Total Transmission

High temperature electrical resistivity 1000\(log10\)

High temperature electrical resistivity 1200\(log10\)

High temperature electrical resistivity 1400\(log10\)

Shear modulus of glass 20oC \(Fluegel\)

Liquidus Temperature

Linear Thermal Expansion Coefficient 210oC

Hydrolytic durability Water Durability log\(0.01M HCl\)

Extracted Na2O equivalent

Hydrolytic class

Water solubility silicate glass melts 1200oC, 1 atm H2O pressure

Density of silicate glass melts 1000





Density of silicate glass melts 1200
Density of silicate glass melts 1400
Volume
Linear
Working Range Index \(WRI in oC\)
Relative Machine Speed \(RMS\)
Devitrification Index \(DI in oC\)
Gob Temperature \(G in oC\)
Thermal conductivity of glass at room temperature
Density at room temperature\(Fluegel\)
Refractive index(nD)

Company Profile of Xiamen SmartData Software Co.,Ltd.

A service of glassglobal.com, an affiliate of glassglobal group.

The address material you printed out is copyright and belongs to the Company or to its third party Marketing Agency, and all rights are reserved. Any User who accesses such material may do so only for its own personal use, and the use of such material is at the sole risk of the User. Redistribution or other commercial exploitation of such address material is expressly prohibited. Where such address material is provided by a third party, each User agrees to observe and be bound by the specific terms of use applying to such news material. Glass Global does not represent or endorse the accuracy or reliability of any of the info contained in any address or external websites referred to in this printout.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH