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# Handbook Of Glass Properties

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To do this, materials scientists must consider such things as the weight and strength of a certain material as well as its ability to conduct electricity or insulate the product from heat. They must also consider the material's chemical stability, corrosion resistance, and economy. This is the basic science part.

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displays and light sources with their various requirements on chemical physical properties, have led to the development of a great variety of special glass types. Through new fields of application, particularly in optoelectronics, this variety of glass  
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