BC-800, BC-802 Premium Acrylic Plastic

Acrylic plastic is a colorless plastic commonly used to make light guides for plastic scintillators.

BC-800 is UVT Acrylic Ultraviolet Transmitting and **BC-802** is UVA Ultraviolet Absorbing. Both are cast from decolorized methyl methacrylate monomer. The difference is no ultraviolet absorbing additives are present in **BC-800** but are present in **BC-802**.

BC-800 is useful as a radiator for Cerenkov radiation, and is the recommended light guide material for scintillators having emission spectra in the near UV. These include thallium activated sodium iodide and BC-418, BC-420, and BC-422 plastic scintillators.

BC-802 is the recommended light guide material for scintillators having emission spectra in the "blue" i.e. 420 nm. (For near UV emission, use BC-800).

Both are available in cast sheets and rods having size tolerances

100 80 Percent Transmission 60 (1)(2)40 20 Λ 250 400 500 300 350 450 Wavelength, nm (1) BC-800 (2) BC-802

Transmittance of 2.54 cm thick Acrylic -

typical of the commercial acrylic products.

General Technical Data	-
------------------------	---

Density [g/cc]	1.19
Transmittance of Wavelength*	<370nm (at 2.54cm thick acrylic)
Coefficient of Thermal Expansion	7.4X10 ⁻⁵ /°C
Refractive index	1.49
Softening Point	96° C

*Applies only to BC-800



CRYSTALS

BC-800, BC-802 Premium Acrylic Plastic





Saint-Gobain Crystals

www.crystals.saint-gobain.com

Manufacturer reserves the right to alter specifications. ©2005-2018 Saint-Gobain Ceramics & Plastics, Inc. All rights reserved.