BC-501, BC-501A, BC-519 Liquid Scintillators

BC-501, BC-501A and BC-519 are all premium liquid scintillators intended for applications involving neutron detection in the presence of gamma radiation.

BC-501A is the most popular and is formulated to yield excellent PSD properties for neutron-gamma discrimination (Ref. 1). BC-501A is most often supplied encapsulated in metal or glass cells ready for immediate use. The most common cells are the bubble-free type MAB-1 cell or the type MVB-1 cell which has a bubble in it. Both are made of aluminum and can be provided complete with photomultipliers and voltage dividers appropriate for PSD work.

BC-501A is also supplied in bottles, deoxygenated and sealed under inert nitrogen gas. When the liquid is transferred to the user's cell, it must be newly deoxygenated, usually by purging with pure nitrogen or argon gas for at least 15 minutes immediately before sealing the cell, in order to assure good PSD performance.

BC-519 is mineral-oil based and also exhibits excellent PSD properties. This liquid is mainly intended for use in large volumes and is therefore formulated to have an especially high flash point for safety purposes. It is available in 5 gallon (19 liter) and 25 gallon (95 liter) quantities.

Scintillation Properties	BC-501A	BC-501	BC-519
Light Output, %Anthracene	78	80	60
Wavelength of Maximum Emission, nm	425	425	425
Decay Time, short component, ns	3.2	3.3	4.0
Atomic Composition			
No. of H Atoms per cc (x10 ²²)	4.82	5.25	6.62
No. of C Atoms per cc (x10 ²²)	3.98	4.08	3.83
Ratio H:C Atoms	1.212	1.287	1.728
No. of Electrons per cc (x10 ²³)	2.87	2.97	2.96

General Technical Data -

Density g/cc	BC-501A	0.874
	BC-501	0.901
	BC-519	0.875
Refractive Index, n _D	BC-501A	1.505
Refractive index at 425nm	BC-501A	1.530
	BC-501	1.538
	BC-519	1.50
- Flash Point, T.O.C.	BC-501A	24°C
	BC-501	47°C
	BC-519	74°C



CRYSTALS

BC-501, BC-501A, BC-519 Liquid Scintillators

Additional Properties of BC-501A		
Mean Decay Times of first three components (Ref. 2)	3.16, 32.3 & 270 ns	
Mean Life Time for energy transfer from solvent to solute (Ref. 2).	1.66 ns	
No. of photoelectrons/keV energy loss using Burle 8575 phototube (Ref. 2)	1.7	
Ratio, Alpha:Beta, "fast" (Ref. 3)	0.073	
Ratio, Alpha:Beta, "slow" (Ref. 3)	0.098	
Response to protons	E = $0.83P - 2.82 [1-exp(-0.25P^{0.93})]$ where P is the proton energy in MeV, and E is the electron energy in MeV that gives the same light output (Ref. 4).	
Fig. 25 of Pef. 5 indicates the light output vs. initial kinetic energy of protons		

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Emission Spectrum of BC-501A -



PSD Performance of BC-501A Effect of Energy Threshold -





Saint-Gobain Crystals

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References -

1. "Comparison of the Scintillators BC-501 and NE213", C.A. Goulding et al, LANL Technical Note LA-N2TN-87-201, April 1987.

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3. "The Alpha/Beta Ratio of Several Organic Scintillators", J.B.Czirr, Nucl. Instr. & Meth., 25, 106-108 (1963).

4. "Improved Predictions of Neutron Detection Efficiency for Hydrocarbon Scintillators from 1MeV to about 300MeV", R.A. Cecil et al, Nucl. Instr. & Meth., 161, 439-447 (1979). 5. R. Katz et al, Nucl Instr. & Meth., 100, 13-32 (1972).

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