



Radiation Detection Materials

CeBr₃ | Srl₂:Eu | CaF₂:Eu | BaF₂



Scintillation Crystals

Hellma Materials scintillation crystals are the preferred detector materials used in advanced instrumentation for detection of radiation and high energy particles covering a broad spectrum of energy ranges:

	CeBr₃	Srl ₂ :Eu	CaF ₂ :Eu	BaF ₂
X-ray	1	✓	✓	✓
γ -ray	✓	✓	✓	✓
lpha-radiation			✓	
β-radiation			✓	
Fast neutron				✓

Each of our radiation detection crystals features a unique combination of scintillation parameters including

- Exceptionally low background
- Excellent energy resolution
- Outstanding light yield
- Short decay time

These individual strengths of Hellma Materials scintillation materials enable a superior detection sensitivity and highly-detailed Gamma-spectra. These performance parameters allow a wide range of advanced applications for radiation detection.

Security Applications

- Contamination monitoring
- Nuclide identification
- Cargo and luggage scanning

Medical Applications

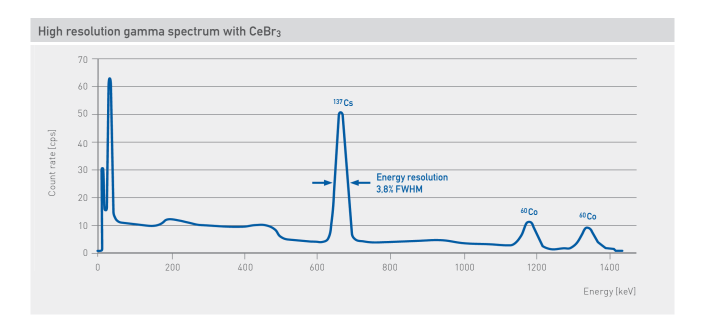
- Positron Emission Tomography (PET)
- Computed Tomography (CT)

Geophysical Applications/Oil and Gas Exploration

• Measurement while drilling (MWD)

Space Applications

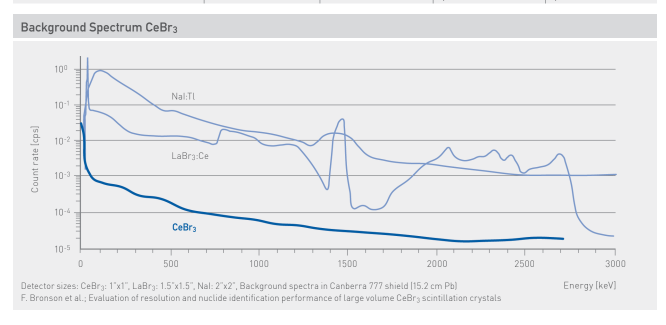
• Investigation of planetary geology and atmosphere





Properties of Scintillation Crystals

Scintillation properties						
	CeBr ₃	Srl ₂ :Eu	CaF ₂ :Eu	BaF ₂		
Emission wavelength [nm]	380	435	435	220 (fast) 310 (slow)		
Energy resolution @ 662 keV [% FWHM]	3.8	2.8	5.4			
Light yield [photons / MeV]	60,000	115,000	30,000	1,500 (fast) 10,000 (slow)		
Decay time [ns]	19	1,200	950	0.6 (fast) 620 (slow)		
Background [Bq/cm³]	0.004					
Z _{eff}	45.9	50.3	16.5	51.0		
Optical, mechanical, thermal prop	perties					
Refractive index @ emmission wavelength	2.09	2.05	1.44	1.47		
Density [g/cm³]	5.10	4.55	3.18	4.89		
Thermal conductivity [W m ⁻¹ K ⁻¹]	5.66		9.7	11.72		
Linear coefficient of expansion [10-6 K-1]	17.66		19.5	18.1		
Crystal structure	hexagonal	orthorhombic	cubical	cubical		
Hygroscopic	yes	yes	no	no		
Delivery forms				ı		
Diameter max. [mm]	76	25	360	360		
Thickness max. [mm]	102	50	150	150		
Surface finish	fine ground	fine ground	fine ground/ polished	fine ground/ polished		





Germany

Hellma Materials GmbH Moritz-von-Rohr-Straße 1 07745 Jena / Germany phone + 49 3641 2877-0 fax + 49 3641 2877-200 info.materials@hellma.com www.hellma-materials.com

For inquiries please contact our local Sales Representative

North America

Ms Dawn Jennings
Silicon Sense, Inc.
phone + 1 603 891 4248
fax + 1 603 891 4264
mobile + 1 603 566 8687
dawn@siliconsense.com

Japan

Mr Joe Nakane Optopia Co, Ltd phone + 81 44 812 5911 fax + 81 44 812 5921 mobile + 81 90 6045 5800 joenakane@optopia.co.jp

United Kingdom

Mr Paul Bailey Hellma UK LTD phone + 44 1702 335 266 fax + 44 1702 430 652 sales@hellma.co.uk

Italy

Ms Alida Donizetti Hellma Italia S.r.l. phone + 39 0226 116 419 fax + 39 0226 113 331 alida@hellma.it

For inquiries please contact our local Distributor

China

Ms Judy Lim Hellma China Pte Ltd phone + 65 6896 8603 fax + 65 6896 6750 sales@hellma-china.com

