

# HR-GAGG

(High Energy Resolution

$Gd_3(Al,Ga)_5O_{12}(Ce)$ )

High light output &  
High energy resolution &  
Non hygroscopic nature  
Scintillator

Patent No.:EP2671940(B1), US8969812(B2), RU2622124(C2), JP5952746(B2)  
EP3138891(B1), US10174247(B2), RU2670919(C9)

HR-GAGG

## Product Information

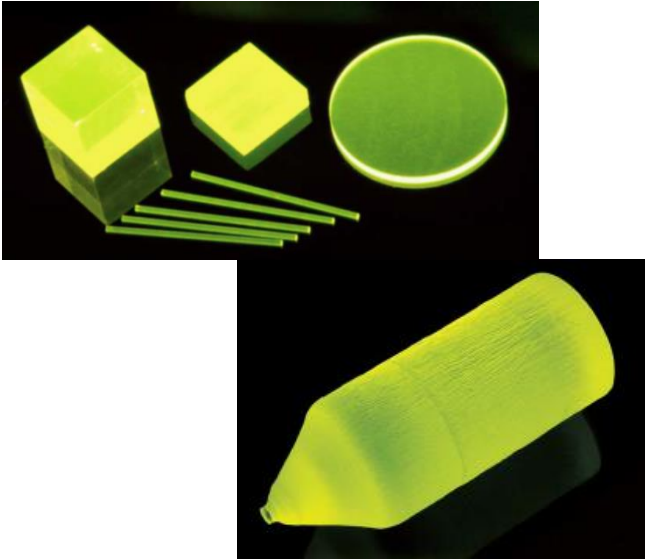


Fig.1: Photograph of HR-GAGG scintillator.

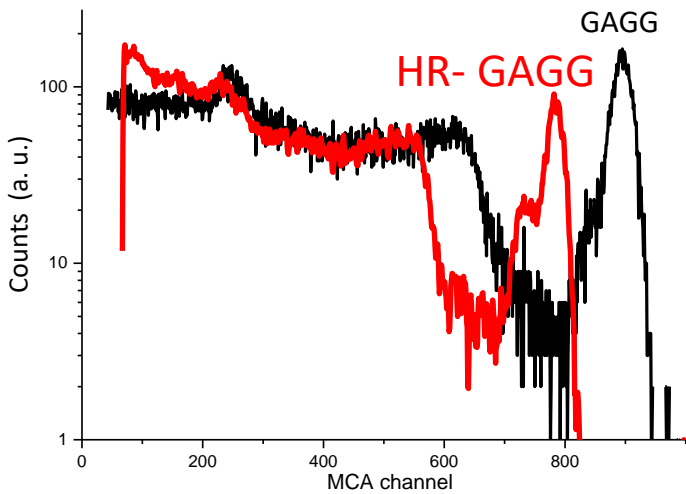


Fig.2: Pulse height spectra of HR-GAGG and GAGG irradiated with gamma rays from a  $^{137}Cs$  source.

## Outline

HR-GAGG is GAGG based scintillator with highest energy resolution among oxide.

HR-GAGG scintillator has also high light output and high density.  
HR-GAGG has no hygroscopic and no self radiation nature.

2-inch-diameter HR-GAGG bulk single crystal is available now.

## Scintillation Properties\*1

Light output [photons/MeV]	40,000-50,000
Energy resolution*3 (662 keV, FWHM) [%]	3.7 *2 ~ 5
Decay time [ns]	138ns(71%), 649ns(29%)
Emission wavelength [nm]	520
Density [g/cm <sup>3</sup> ]	~6.3

\*1 All scintillation properties were measured using 5 x 5 x 5 mm<sup>3</sup> sample.

\*2 P. Sibczynski et. al., Nucl. Instrum. Methods Phys. Res., Sect. A, 772 (2015) 112.

\*3 Energy resolution was measured with APD.

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