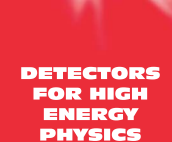
We have gained experience in developing and manufacturing scintillators designed for these applications.

We can provide you with long size (300-500 mm length), complex shape, uniform scintillation crystals for nuclear and high energy physics.



The unique physics capability of crystal calorimetry is the result of its superb energy resolution, hermetic coverage and fine granularity. In high energy and nuclear physics, large arrays of scintillating crystals have been assembled for precision measurements of photons and electrons.

CsI based crystals have such advantages as high light output, emission well-matched to photodiodes, plasticity and resistance to cracking, large scale production and the lowest prices.





RADCORE

B202, Sci.&Tech. Bldg., Hanyang Univ., Haengdang, Seongdong, Seoul 133-791, Rep. of Korea Tel: (82) 2 2220 4677 Fax: (82) 2 2296 8154 E-mail: admin@radcore.co.kr http://www.radcore.co.kr

World:

Amcrys

60, Lenin Ave, 61001, Kharkov, Ukraine Tel: 380 (57) 3410206 Fax: 380 (57) 3409341 E-mail: amcrys-h@isc. kharkov.com http://www.amcrys-h.com

USA:

ScintiTech

221 Bear Hill Road Waltham MA, 02451 • USA Tel: (781) 890-0402 Fax: (781) 890-2050 E-mail: mail@scintitech.com http://www.scintitech.com

Europe:

DETEC-Europe

2, alee de Kerpayen, 56000 VANNES • France Tel.: 33 (1) 30 05 14 78 Fax: 33 (1) 30 05 14 61 E-mail: sleblanc@detec-rad.com

Asia:

Electronic Enterprises (India) PVT.Ltd

216, Regal Industrial Estate
P.B. No 6367
Acharrya Done Marg, Sewri,
Mumbai-400 015 • India
Tel: 91-(022)-4137096
Fax: 91-(022)-4133341
E-mail: electronicARA@gems.vsns.net.in

Australia:

MSTA

5 Muneela Place • Yowie Bay 2228 NSW • Australia Tel: (612) 9350 3855 Fax: (612) 9524 1169 E-mail: 100362.150@compuserve.com

SCINTILLATION MATERIALS AND DETECTORS