

X-ray Diffraction Reference Standards and Zero-background Sample Plates Custom Designed and Built for any Application

Your first step to improved x-ray diffraction results should be to contact The Gem Dugout for quality diffraction alignment standards and zero-background plates. And the next step is successful x-ray diffraction results.

The Gem Dugout

1652 Princeton Drive
State College, PA 16803
(814) 238-4069

ICDD's Grant-in-Aid Program

The International Centre for Diffraction Data (ICDD) is interested in high quality experimental powder diffraction patterns to add to its internationally renowned database, the Powder Diffraction File™ (PDF®). The ICDD Grant-in-Aid Program is designed to give limited financial support to those institutions interested in supplying new patterns.

A grant can be used most effectively as supplement to existing funded projects involving the preparation and characterization of new materials, using powder XRD. Grant-in-Aid proposals will be considered on a worldwide competitive basis from any qualified investigator who can demonstrate expertise in the preparation of high quality powder diffraction patterns.

There are two grant cycles with proposal deadlines of:

Cycle I	31 January
Cycle II	31 July

The duration of a grant is 12 months. Recipients are required to submit biannual progress reports and must reapply every year if they wish to be considered for renewal.

For more information, please review the guidelines found on the ICDD's web site, <http://www.icdd.com>, or contact:

Ms. Shelley Wolkov, Grant Coordinator
International Centre for Diffraction Data
12 Campus Boulevard
Newtown Square, PA 19073-3273 U.S.A.
Phone: (610) 325-9814 Fax: (610) 325-9823
E-mail: WOLKOV@ICDD.COM

INDEX TO ADVERTISERS

Applied Research Laboratories	Cover 4
Bede Scientific	A9
Bruker AXS	Cover 2
Brush Wellman	A10
Diffraction Technology	A8
Gem Dugout	A80
Huber Diffraktionstechnik GMBH	A12
ICDD	A10,14,15, 80
Inel Inc.	A6
Kratos Analytical	A11
Osmic Inc.	A13
Oxford Cryosystems	A1
Philips Analytical	A2
Rigaku	A4
Rontgenanalytik Messysteme Software	A14
SEARLE	A15
Seifert X-Ray Corp	Cover 3
Spex Industries	A7
X-Ray Optical Systems	A6

Advertising Sales Office

American Institute of Physics
2 Huntington Quadrangle, Suite 1N01
Melville, NY 11747-4502
Telephone (516) 576-2440
(800) 247-2242
Fax (516) 576-2481

Advertising Manager:
Advertising Sales Representative:
Production Manager:

Richard Kobel
Nancy Kuhle
Betty Aroesty

XRD TUBES

SEIFERT

- Extra large and extra thin Be-window for a high intensity X-ray beam, specially suited for long fine focus applications.
- Razor sharp focal spots ensure beam brilliance.
- Spectral purity
- Efficient cooling system for extended anode life.
- Full line of tubes
5 different focal spots,
7 different target materials,
2 different anode lengths,
compatible with European style towers.
- Designed and manufactured under ISO 9001 standards.
Backed by a world wide warranty of 2500 hrs.

DIN ISO 9001 / EN 29001



Certificat-Register-No.
QA 07 100 080

- World wide fast and friendly service, available through SEIFERT authorized service stations and re-sellers.



On the Internet: www.seifertxray.com

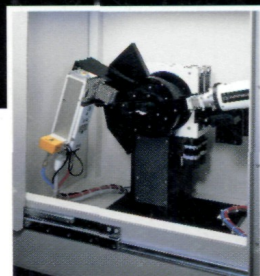
e-mail: sales@seifertxray.com

SXC

SEIFERT X-RAY CORPORATION
2551 Industry Lane P.O. Box 294 Fairview Village Pennsylvania 19409
TEL 6 10-5 39-47 00 FAX 6 10-5 39-60 31

X-Ray Excellence...

...Coming Together Around the World



ARL and Scintag are proud to announce
the new

SCINTAG Xtra

Denver X-ray Conference Booth #28, 29

The latest generation of XRD systems

- Theta: Theta configuration to facilitate sample preparation and handling
- Peltier cooled solid state detector (high count rates, KB suppression, no need for filters and monochromators)
- High precision goniometer with integrated closed loop servomotors for enhanced reliability and accuracy
- Powerful multitasking software features under Windows NT™

Scintag, innovation and leadership in X-Ray Diffractometry

ARL
Applied Research Laboratories

Australia, Sydney, Tel. (02) 9898-1244
*Austria, Wien, Tel. (*43/1) 333 50 34-0*
Belgium, Bornem, Tel. ++32-(0)3-890 47 70
Canada, Mississauga, Tel. (905) 890-1034
France, Montigny le B., Tel. 01 39 30 53 00
Germany, Offenbach, Tel. (069) 98 408-170
Italy, Cinisello Balsamo, Tel. (02) 6601.1808
Netherlands, Breda, Tel. ++31-(0)76-572 48 40
South Africa, Kempton Park, Tel. (011) 394 -1410
Spain, Alcobendas, Tel. (91) 657 49 30
Sweden, Bromma, Tel. +46-(0)8-445 27 70
UK, Crawley, Tel. (01293) 561 222
USA, Dearborn, MI, Tel. (313) 271-5760
USA, Franklin, MA, Tel. (508) 553-1600

