

ICDD® 2024 Product Summary

Data Entry Source

	PDF-5+ 2024 PDF-5+/Web 2024	PDF-4/ Axiom 2024	PDF-4/ Minerals 2024	PDF-2 2024
00- ICDD	125,448	38,031	13,114	125,448
01- FIZ	96,440	13,569	14,788	213,378
02- CCDC	509,918	0	0	0
03- NIST	2,827	379	229	10,067
04- MPDS	271,047	56,060	23,733	0
05- ICDD Crystal Data	56,218	0	75	869
Total No. of Entries	1,061,898	108,039	51,939	349,762
Subfile Distribution:				
Inorganic	442,671	95,694	51,300	295,931
Organic	632,058	12,483	776	55,228
New Entries	42,081	2,761	989	10,213
Rietveld—No. with atomic coordinates	586,704	78,592	42,772	0
Reference Intensity Ratio (RIR)—I/I _c	956,655	77,567	40,111	244,553
Experimental Digital Patterns	19,434	8,984	203	0

All ICDD databases combine the power of both powder diffraction and crystal structure reference data. We are the only crystallographic database in the world with quality marks and quality review processes that are ISO certified. Each PDF® database includes our integrated data mining software.

PDF-5+ 2024

Phase Identification and Quantitation

- Designed for phase identification and quantitative analysis
- Features digitized patterns, molecular graphics, and atomic coordinates
- Data simulation programs enables the analysis of X-ray, neutron, electron, and synchrotron data

PDF-5+/Web 2024

Data on the Go

- Provides portability to the PDF-5+ via the internet
- Equivalent to PDF-5+

PDF-4/Axiom 2024

Quality Plus Value

- Focused on Identification and Quantitation
- Low cost, 3 year license, no subscription
- 6 and 9-year prepaid packages available
- Optional: Two additional seats (3 year license term)
- Requires diffraction equipment manufacturer or vendor software

PDF-4/Minerals 2024

Comprehensive Mineral Collection

- The most comprehensive collection of mineral data
- 51,939 minerals and related materials
- Includes all the features of PDF-5+

PDF-2 2024

Phase Identification + Value

- Designed for rapid, accurate phase identification
- Cost effective
- 5 years license term
- 10 year prepaid package available

**NEW for 2024: All PDF databases now include
Sieve/Sieve+ at no additional cost!**



PDF-2 is licensed for 5 years. PDF-5+, PDF-5+/Web, and PDF-4/Minerals are licensed for 1 year. PDF-4/Axiom is licensed for 3 years. If you are concerned about yearly budgets, ICDD offers multi-year licenses that allow you to prepay for future renewals. These licenses are discounted and alleviate budget concerns. You must have a current release of the database in order to purchase a multi-year license.

Extended multi-year license terms! Let us know what you need! We will customize the license term for a 1 to 9-year license term.

Note: Multi-year licenses are available for: PDF-5+, PDF-5+/Web, and PDF-4/Minerals (not discounted).

Site licenses are available for: PDF-2, PDF-5+, and PDF-5+/Web.

Customers may convert a current PDF-2 license to a PDF-5+ or PDF-5+/Web using renewal pricing.

Please see ICDD Purchasing Policies on the ICDD website.



www.icdd.com | marketing@icdd.com

ICDD, the ICDD logo, PDF, Materials Data, JADE, Denver X-ray Conference, Denver X-ray Conference logo, and Materials Data-JADE-SM-WPF logo are registered in the U.S. Patent and Trademark Office. Powder Diffraction File, MDI, and the MDI-Materials Data logo are trademarks of the JCPDS-International Centre for Diffraction Data. ©2023 JCPDS-International Centre for Diffraction Data. 07/23