



epica solutions

Standards Toolbox

Overview

An essential application for all cataloguers using Epica's Standards, NATO Standards or UNSPSC codification and all organisations who strive for quality data to protect their ERP/EAM investments.

Intuitive and simple to navigate, the Epica Standards Toolbox assists cataloguing personnel by providing features including:

- Ability to assign Item Names according to Epica, NATO or UNSPSC standards.
- Attribute Sets and Definitions for most Epica Name Classes designed to assist in development of catalogue descriptions
- Sub string Search on either Name or Code throughout the entire application.
- Over 3000 Mnemonics (Organisation Codes) representing Organisations, both manufacturing and distribution cross referenced to approximately 2000 Trade or Brand Names.
- Extensive set of Colloquial or Trade Names cross referenced to Name Classes
- Complete list of Units of Measure, including UN standard terms.
- Abbreviations for approximately 1100 commonly used descriptive terms.
- Comprehensive set of conversion routines covering all area, distance, mass, temperature, time and volume values.
- Detailed guide on using Epica Standards.
- Comprehensive cross referenced Glossary of Cataloguing Terms
- Extensive and detailed Help facility.

Pricing

The Epica Standards Toolbox is available in both single and multi user versions. Support packages are available which include 12 months free access to both application and data file updates and 24/7 e-mail help. Contact Epica Sales for pricing details.

System Requirements

Minimum system requirements to run the Epica Standards Toolbox are:

- Microsoft® Windows 98SE
- 64Mb Ram
- 50Mb Hard Disk Drive
- 800x600 Display
- 500Mhz Processor

Evaluation Copies

An evaluation version containing 50 Item Names is available on request. Some features have been disabled and are only accessible on registration.

Require More Information?

E-mail sales@epica.com.au or contact one of our offices for further information on this product.