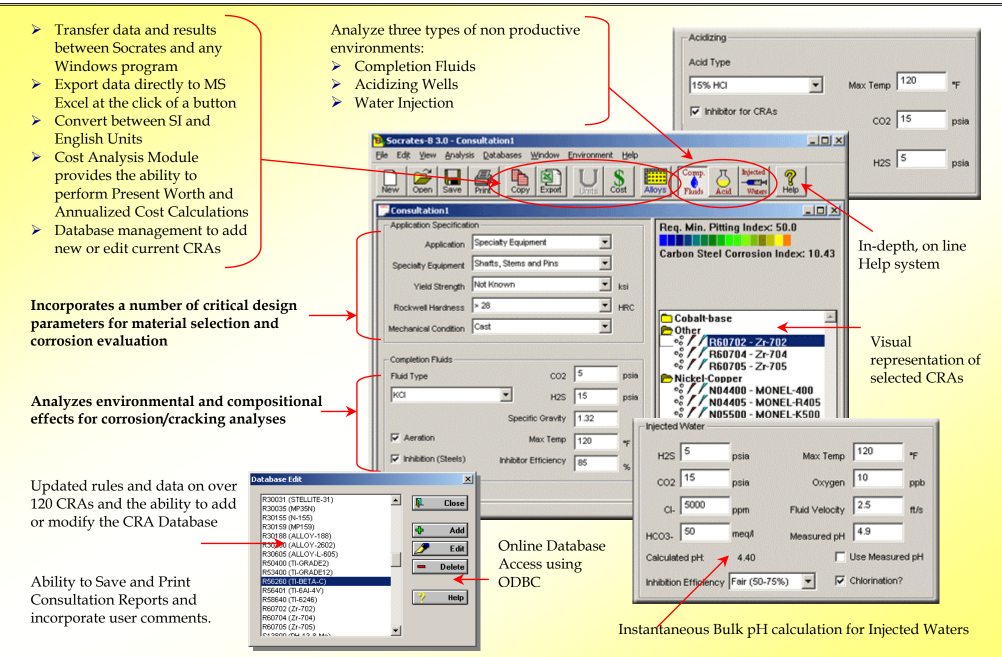




Comprehensive Material Selection System for Corrosive Oil and Gas Applications



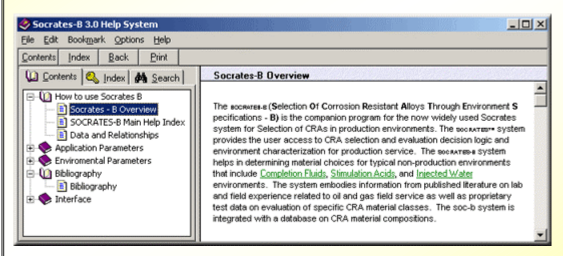


New Features & Benefits

- Updated rules and data on over 120 corrosion resistant materials, gleaned from latest corrosion literature, extensive lab tests and real field experience
- Perform Material Selection analysis for various non productive environments like Water Injection, Stimulation Acids and Completion Fluids.
- Instantaneous Bulk pH calculation for completion fluids environment.
- Expanded, context sensitive help facility providing instantaneous guidance on both system utilization and technical questions
- Enhanced cost analysis module which provides end users the ability to store cost data for materials and compare cost for different materials
- System Compatibility with all commonly used PCs using MS Windows 95/98/2000/XP or NT

Highlights

- Access to accurate, comprehensive, current material selection data on the whole gamut of corrosion resistant materials currently used in the industry
- Automation of complex material selection / corrosion evaluation tasks including evaluation for general corrosion, localized corrosion (pitting / crevice), stress corrosion cracking and sulfide stress cracking
- New tools that provide broad functionality and enhanced productivity
- Access to Technical Support and extensive program documentation and literature.



User Interface

- A re-designed report generation module with facility for including user comments for consultations
- Module to export Socrates B 3.0 consultation data to Microsoft® Excel
- Ability to share Socrates data electronically with other programs through copy and paste functions
- A completely re-designed hyper text help system with access to online data and rules

Fax:

InterCorr International, Inc. PO Box 680666 Houston, TX. USA 77268 www.intercorr.com/software

Email: socrates@intercorr.com Tel: (281) 444-2282

(281) 444-0246