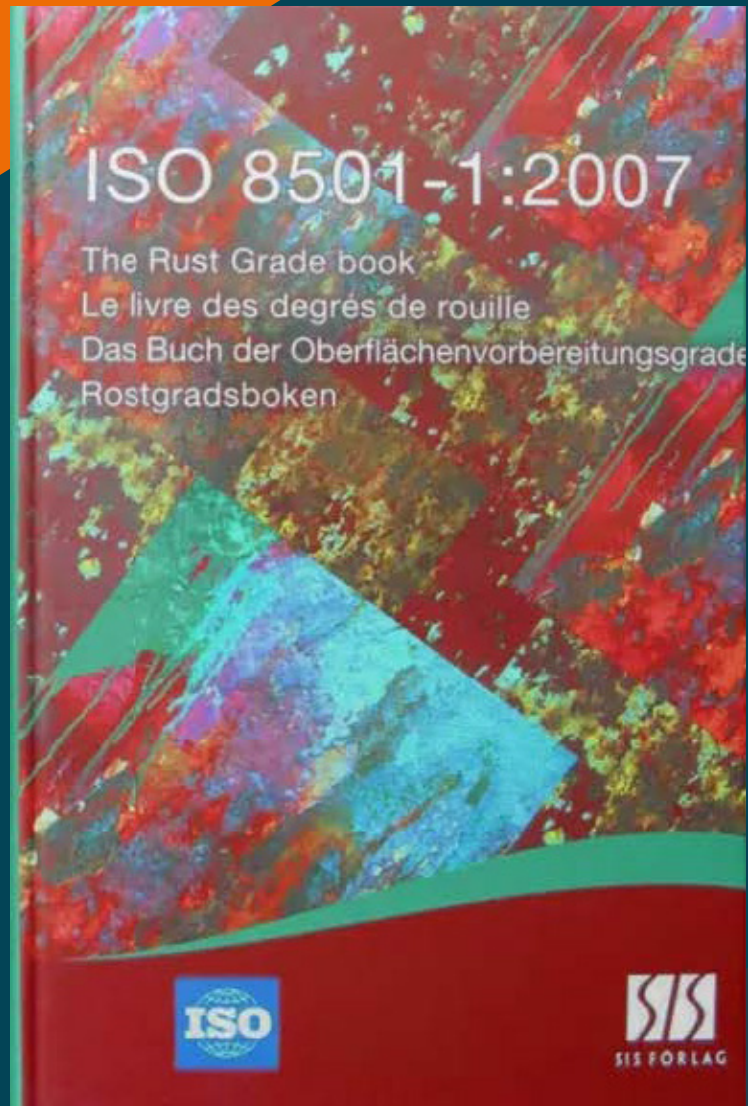




ISO 8501 Surface Preparation Guides for Steel

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Our TQC Sheen ISO 8501-1:2007 guide provides a comprehensive visual reference for assessing rust grades and preparation grades of uncoated steel substrates. This essential publication supports professionals who need to evaluate steel surfaces before coating, ensuring accurate, consistent, and standards-aligned surface preparation.

This edition includes high-quality color photographs that illustrate rust and purity levels after manual cleaning, machine cleaning, or blasting. It is widely used by blasting and painting companies, paint technicians, coating inspectors, and industrial coating specialists.

Accurate Visual Assessment for Uncoated Steel

The ISO 8501-1:2007 guide is the definitive resource for evaluating the condition of non-coated steel surfaces. It provides:

- Clear photographic examples of rust grades
- Visual references for preparation grades after different cleaning methods
- Guidance for estimating surface purity before coating
- A standardized framework for consistent surface evaluation

This publication helps ensure steel surfaces are prepared correctly for optimal coating adhesion and long-term performance.

Disclaimer

The information contained in this document is liable to modification from time to time in the light of experience and our policy of continuous product development. Check the Industrial Physics website for the latest version.

Benefits:

- Conforms to ISO 8501-1:2007
- High-quality, full-color photographic plates
- Supports accurate visual assessment of rust and preparation grades
- Essential for coating inspectors, blasting companies, and industrial painters
- Improves consistency and reliability in surface preparation
- Ideal for construction, automotive, marine, and corrosion-testing environments

Ordering Information:

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