



ASTM INTERNATIONAL: IMPROVING ENGINEERING EFFICIENCY AROUND THE WORLD

One of the world's largest standards developing organizations, ASTM International publishes more than 12,000 standards. 3,000 of these standards have been adopted by countries outside of the United States and more than 60 countries are using ASTM standards as the basis for their technical regulations.

Market Relevant Standards Serving Global Users

ASTM International standards are used by individuals, companies, and agencies around the world. Purchasers and sellers incorporate standards into contracts, scientists and engineers use them in their laboratories

and offices; architects and designers use them in their plans; governments in North America, South America, Europe, Asia, Africa, the Middle East and other parts of the world reference them in codes, regulations, and laws; and many others refer to them for guidance.

Companies such as:

- Total
- Shell
- TNK-BP
- Statoil
- AGIP KCO

are using ASTM standards and test methods on a daily basis.

ASTM Collections

- Construction (3,000+ documents)
- General Test Methods (1900+ documents)
- Metals (2300+ documents)
- Miscellaneous (1100+ documents)
- Paint (800+ documents)
- Paper Standards (with TAPPI only) (90+ documents)
- Device Standards Library (140+ documents)
- Petroleum Products (800+ documents)
- Plastics (650+ documents)
- Rubber and Electrical Insulating Materials (700+ documents)
- Textiles (350+ documents)
- Volume 01.01: Steel – Piping, Tubing, Fittings (100+ documents)
- Device Standards Library (140+ documents)
- DOD Adopted (2500+ documents)
- Fiber Optics (8 documents)
- Petrochem (450+ documents)
- Premises Wiring and Safety Standards (7 documents)

Online Access – Subscribers get secure online access to search, view, bookmark, track, and print documents according to the license agreement. Online documents are updated daily. Multiple users can share a single license.

ASTM Redlines – ASTM Redlines are PDF documents that provide change marks to compare the additions, deletions or other changes between an active ASTM standards and the prior version. More than 4,200 ASTM Redlines are available with new revisions recorded daily. ASTM standards with Redlines include ASTM A1, ASTM A3, ASTM A6/A6M, ASTM A31, ASTM A34/34M, and ASTM A36/A36M.

ASTM Custom Collections – Create your own collection of standards. Choose any of ASTM's 12,000+ standards and put your collection in print or on CD-ROM for use by your entire organization.

For more information, contact:

SAM - Standards AND MORE . . .
GmbH & Co. KG
Lochhamer Str. 31
DE-82152 Planegg-Martinsried
Germany
Fon: +49 89 25 54 48 2-0
Fax: +49 89 25 54 48 2-22

Internet: www.standardsandmore.com
Email: info@standardsandmore.com





ASTM INTERNATIONAL AND GLOBAL STANDARDS



Connecting the World Marketplace

Working in a consensus process that is free of geographical and political boundaries, ASTM members deliver standards that truly connect to the global marketplace. That's why more than 40 percent of ASTM's standards are distributed outside of the United States and over 3,000 ASTM standards have been adopted as the basis of national standards or are referenced in regulations in countries outside the United States.

ASTM Standards: The Tools for Business Growth

Today's dynamic global marketplace is challenging companies to compete more fiercely than ever before. Internationally accepted ASTM standards are the tools that can help them grow market share by increasing the global marketability of their products and services. In an international market where standards and technical regulations affect over 80 percent of commodity trade,*ASTM standards are the lifeblood of success.

The World's Preeminent Standards Source

ASTM International has earned a reputation around the world as the trusted source for technical standards encompassing many technical areas and dynamic industries. The diversity of ASTM standards helps set ASTM apart among standards development organizations. From traditional standards areas such as steel, metals, petroleum, building codes and much more to new subjects such as homeland security, nanotechnology, and unmanned underwater vehicles, ASTM is the preeminent source for standards.

* Source: U.S. Department of Commerce

