

ASTM Water Portal (www.astm.org/waterportals)

The ASTM Water Portal is an online information source of all ASTM water standards and related topics: newly published standards, proposed new standards, revisions to current standards, schedules of upcoming meetings and symposia, as well as research reports.

The **ASTM Water Portal** is a convenient resource with five water-related areas covered in ASTM standards:

- Environmental preservation, stewardship and security of water sources;
- Testing and maintenance of water quality;
- Extraction, transportation and infrastructure for water;
- · Water recapture, efficiency, reuse, recycling and sustainability; and
- Consumer and industry usage of water.

ASTM International Standards

ASTM's test methods and specifications for water address: inorganic constituents; membranes and iron change materials; analysis of organic substances; radiochemical analysis; quality and statistics; sampling and surveillance; sediments and open-channel flow; microbiology and more.

Developing ASTM Standards for Water

ASTM standards are drafted, revised and maintained by the members of ASTM who represent industry, government agencies, academia and consumers from 150 countries. Membership in ASTM is open to anyone wishing to be part of developing the standards for water used around the world.

Join at www.astm.org/MEMBERSHIP

ASTM & EPA Standards for Cyanide Analysis, Sampling and Mitigating References

This is a CD collection of 12 ASTM standards for the analysis of cyanide in water, solids and air.

ASTM Technical Committees Related to Water

A04 on Iron Castings

C13 on Concrete Pipe

C27 on Precast Concrete Products

D18 on Soil and Rock

D19 on Water

D20 on Plastics

D28 on Activated Carbon

D34 on Waste Management

E18 on Sensory Evaluation

E50 on Environmental Assessment, Risk

Management and Corrective Action

E60 on Sustainability

E44 on Solar, Geothermal and Other

Alternative Energy Sources

F12 on Security Systems and Equipment

F15 on Consumer Products

F17 on Plastic Piping Systems

F20 on Hazardous Substances and Oil

Spill Response

F26 on Food Service Equipment

G01 on Corrosion of Metals

