ASTM International Technical Committee E29 on Particle and Spray Characterization

SCOPE

The promotion of knowledge, the stimulation of research, and the development of recommended practices and general methods for characterizing solid and liquid particles. Standard specifications for apparatus and techniques required for such purposes shall be promulgated.

The Committee will coordinate related methods and specifications that are under the jurisdiction of other technical committees so as to promote uniformity in methods of particle size measurement. The Committee will also cooperate with other standardization bodies in the pursuit of national and international uniformity in standards and methods for particle size measurement.

The Committee shall be concerned with all aspects of particle size measurement.

TECHNICAL SUBCOMMITTEES

E29.01 — Sieves, Sieving Methods, and Screening Media

E29.02 — Non-Sieving Methods

E29.03 — International Cooperation on Particle and Spray Characterization

ADMINISTRATIVE SUBCOMMITTEES

E29.90 — Executive

E29.91 — Awards

E29.92 — Long Range Planning

KEY DOCUMENTS

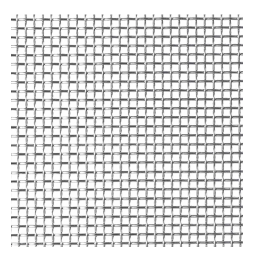
- E11 Standard Specification for Woven Wire Test Sieve Cloth and Test Sieves
- E161 Standard Specification for Precision Electroformed Sieves
- E1617 Standard Practice for Reporting Particle Size Characterization Data
- **E2016** Standard Specification for Industrial Woven Wire Cloth
- **E2427** Standard Test Method for Acceptance by Performance Testing for Sieves
- E2651 Standard Guide for Powder Particle Size Analysis
- E3278 Standard Test Method for Bubble Point Pressure of Woven Wire Filter Cloth
- E3315 Standard Specification for Certification of Metallic Materials
- E3338 Standard Guide for Size and Shape of Solid Particles, Liquid Droplets, and Gas Bubbles, Dynamically Conveyed, Using a Dynamic Imaging Analyzer
- **E3340** Standard Guide for Development of Laser Diffraction Particle Size Analysis
- Methods for Powder Materials
- E3427 Standard Guide for Measuring Intensity, Polydispersity, Size, Zeta Potential, Molecular Weight, and Concentration of Nanoparticles in Liquid Suspension Using Laser-Amplified Detection/Power Spectrum Analysis (LAD/PSA) Technology
- Manual 32 Test Sieving Methods: Guidelines for Establishing Sieve Analysis
 Procedures, 6th Edition

Learn more about Committee E29

www.astm.org/committee-e29

100 BARR HARBOR DRIVE
P.O. BOX C700
WEST CONSHOHOCKEN, PA 19428-2959

TEL	+1.610.832.9500
EMAIL	MEMSERV@ASTM.ORG
WER	GO ASTM ORG



QUICK FACTS

Established 1969

Number of Members 60

Number of Standards 24

The standards are available in

Volume 14.02 in the Annual Book of ASTM Standards

Meetings E29 meets twice annually in April and October

STAFF MANAGER

Jennifer Tursi ASTM International Headquarters 100 Barr Harbor Drive West Conshohocken, PA 19428 USA

tel +1.610.832.9653 jtursi@astm.org



Join ASTM www.astm.org/join