

Designation: E2864 − 18 (Reapproved 2022)

Standard Test Method for Measurement of Airborne Metal Oxide Nanoparticle Surface Area Concentration in Inhalation Exposure Chambers using Krypton Gas Adsorption1

This standard is issued under the fixed designation E2864; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ε) indicates an editorial change since the last revision or reapproval.

1. Scope

1.1 This test method covers determination of surface area of airborne metal oxide nanoparticles in inhalation exposure chambers for inhalation toxicology studies. Surface area may be measured by gas adsorption methods using adsorbates such as nitrogen, krypton, and argon (Brunauer et al. **(1)**, ² Anderson **(2)**, Gregg and Sing **(3)**) or by ion attachment and mobilitybased methods (Ku and Maynard **(4)**). This test method is specific to the measurement of surface area by gas adsorption by krypton gas adsorption. The test method permits the use of any modern commercial krypton adsorption instruments but any modern commercial krypton adsorption instruments but **Area by Particular** Area by Particular Strictly defines the sample collection, outgassing, and analysis **in E691** Practicular Standards procedures for metal and metal oxide nanoparticles. Use of krypton is required due to the low overall surface area of **E2456 Terminology Rela**

particle-laden samples and the need to accurately measure the **CALICO SCALICO** 1, 1, 4 particle-laden samples and the need to accurately measure the background surface area of the filter used for sample collec-
 DOCUMENT DESCRIPS

Solids by Gas tion. Instrument-reported values of surface area based on the multipoint Brunauer, Emmett and Teller (BET) equation (Brunauer et al. **(1)**, Anderson **(2)**, Gregg and Sing **(3)**) are used to calculate surface area of airborne nanoparticles collected on $\frac{18(20 \text{ sec})}{\text{Area}}$ **a filter.** standards. iteh.ai/catalog/standards/sist/eb2fd051-105e-4 \overline{BET} Method 3fabcf9dfa6/astm-e2864-182022

1.2 The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard. State all numerical values in terms of SI units unless specific instrumentation software reports surface area using alternate units.

1.3 *This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety, health, and environmental practices and determine the applicability of regulatory limitations prior to use.*

1.4 *This international standard was developed in accordance with internationally recognized principles on standard-* *ization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.*

2. Referenced Documents

- 2.1 *ASTM Standards:*³
- B922 [Test Method for Metal Powder Specific Surface Area](https://doi.org/10.1520/B0922) [by Physical Adsorption](https://doi.org/10.1520/B0922)
- C1274 [Test Method for Advanced Ceramic Specific Surface](https://doi.org/10.1520/C1274) [Area by Physical Adsorption](https://doi.org/10.1520/C1274)

E691 [Practice for Conducting an Interlaboratory Study to](https://doi.org/10.1520/E0691) [Determine the Precision of a Test Method](https://doi.org/10.1520/E0691)

- E2456 [Terminology Relating to Nanotechnology](https://doi.org/10.1520/E2456)
- 2.2 *ISO Standards:*⁴
- ISO 9277 Determination of the Specific Surface Area of Solids by Gas Adsorption using the BET Method

ISO 18757 Fine Ceramics (Advanced Ceramics, Advanced Technical Ceramics)—Determination of Specific surface Area of Ceramic Powders by Gas Adsorption using the
RET Mathod

BET Method

3. Terminology

3.1 *Definitions*—For additional definitions related to nanotechnology, see Terminology E2456.

3.1.1 *nanoparticles, n—in nanotechnology*, a subclassification of ultrafine particle with lengths in two or three dimensions greater than 0.001 micrometre (1 nanometre) and smaller than about 0.1 micrometre (100 nanometres) and which may or may not exhibit a size-related intensive property. **E2456**

3.1.2 *adsorbate, n—*material that has been retained by the process of adsorption. **B922**

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¹ This test method is under the jurisdiction of ASTM Committee [E56](http://www.astm.org/COMMIT/COMMITTEE/E56.htm) on Nanotechnology and is the direct responsibility of Subcommittee [E56.02](http://www.astm.org/COMMIT/SUBCOMMIT/E5602.htm) on Physical and Chemical Characterization.

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² The boldface numbers in parentheses refer to the list of references at the end of this standard.

³ For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

⁴ Available from American National Standards Institute (ANSI), 25 W. 43rd St., 4th Floor, New York, NY 10036, http://www.ansi.org.

3.1.3 *adsorbent, n—*any solid having the ability to concentrate or collect significant quantities of other substances on its surface. **B922**

3.1.4 *adsorption, n—*a process in which fluid molecules are concentrated or collected on a surface by chemical or physical forces, or both. **B922** forces, or both.

3.1.5 *BET-constant, n—*an indication of the magnitude of the adsorbent/adsorbate interactions in the first adsorbed layer.

3.1.6 *outgassing, n—*the evolution of gas from a material in a vacuum or inert gas flow, at or above ambient temperature. **B922**

3.1.7 *physical adsorption (van der Waals adsorption), n—*the binding of an adsorbate to the surface of a solid by forces whose energy levels approximate those of condensation. **B922**

3.1.8 *surface area, n—*the total area of the surface of a powder or solid including both external and accessible internal surfaces (from voids, cracks, open porosity, and fissures); the area may be calculated by the BET equation from gas adsorption data obtained under specific conditions; it is useful to express this value as the specific surface area, for example, surface area per unit mass of sample (m^2/kg) . **B922**

3.1.9 *surface area (BET), n—*the total surface area of a solid calculated by the BET equation, from gas adsorption data 5.2 Test Me
obtained under specific conditions. obtained under specific conditions.

3.1.10 *surface area, specific, n—*the area, per unit mass of a 3.1.10 *surface area, specific, n*—the area, per unit mass of a
granular or powdered or formed porous solid, of all external nanoparticles in inhalation
the internal order that are associable to a paratetine area in proper plus internal surfaces that are accessible to a penetrating gas or liquid. **B922**

4. Summary of Test Method

4.1 An appropriate filter is pre-weighed to the nearest 1×1 channels 10^{-8} kg (0.01 mg), outgassed, and the background surface area measured prior to nanoparticle collection in an inhalation exposure chamber. A sufficient amount of nanoparticles (to provide at least the minimum surface area required for reliable results for the instrument used) are collected on the filter, the filter with particles is post-weighed, outgassed, and total surface area measured. The surface area concentration of the airborne nanoparticles in the exposure chamber is estimated by subtracting the background filter surface area from the total surface area of the filter with nanoparticles and normalized by the volume of air sampled, with the final result expressed as m2 /m3 (LeBouf et al. **(5)**). **6. Interferences** and state and the background surface area 10.6. Interferences 3fabcf9dfa6/astm-e2864-182022

4.2 *Multipoint BET Analyses—*Volume of gas adsorbed at 77 K (liquid nitrogen temperature) is determined as 10^{-6} m³ (cm3) corrected to standard temperature and pressure for a minimum of five relative pressures within the linear BET transformation range of the physical adsorption isotherm characteristic of the filter or nanoparticle, or both. The linear range is that which results in a least squares correlation coefficient of 0.999 or greater for the relationship between BET transformation and relative pressure. Typically, the linear range includes relative pressures between 0.05 and 0.30.

4.3 It is important to use an analytical balance to determine the sample mass. The physical adsorption instrument measures the total amount of gas adsorbed onto the sample under analysis. The sample mass is then used to normalize the measured adsorption results. Any error in the sample mass will affect the final BET surface area.

4.4 Calculations are based on the BET equation, as required by the instrument being used for the determination. The instrument pressure tolerance (pressure range that must be maintained within a sample cell to accept a valid data point) is 6.6 Pa. In this standard, the cross-sectional area for the krypton adsorbate is taken to be 2.02×10^{-19} m² (ISO 9277); however, some instrument software may use a different default value. As such, the cross-sectional area of the krypton adsorbate used in calculations should be reported with the BET surface area results.

5. Significance and Use

5.1 A tiered strategy for characterization of nanoparticle properties is necessary to draw meaningful conclusions concerning dose-response relationships observed during inhalation toxicology experiments. This tiered strategy includes characterization of nanoparticles *as produced* (that is, measured as the bulk material sold by the supplier) and *as administered* (that is, measured at the point of delivery to a test subject) (Oberdorster et al. **(6)**).

5.2 Test Methods [B922](#page-0-0) and [C1274](#page-0-0) and ISO 9277 and ISO 18757 exist for determination of the *as produced* surface area of bulk metal and metal oxide powders. During the delivery of nanoparticles in inhalation exposure chambers, the material properties may undergo change and therefore have properties **DOCUMENT** B922 that differ from the material *as produced*. This test method describes the determination of the *as administered* surface area describes the determination of the *as administered* surface area of airborne metal oxide nanoparticles in inhalation exposure chambers for inhalation toxicology studies.

6.1 This test method can be used to determine the internal and external surface of nanoparticles only after the surfaces have been cleaned of any physically adsorbed molecules (for example, water or volatile organic compounds) which prevent physical adsorption of the gas probe molecules used to measure surface area. Therefore, it is necessary to remove these adsorbed contaminants prior to surface area analysis (Anderson **(2)**, Gregg and Sing **(3)**). Outgassing is performed by evacuating the sample (typically at 10^{-1} Pa) and can be accelerated by using elevated temperatures, provided no irreversible sample changes occur. Outgassing is complete when duplicate surface area analyses produce results within expected instrument repeatability limits.

7. Apparatus

7.1 Commercial instruments employing low temperature (77 K) krypton adsorption are available from several manufacturers for the measurement of specific surface area by physical adsorption. Use of krypton is required due to the low overall surface area of particle-laden samples and the need to accurately measure the background surface area of the filter used for sample collection. Some instruments are automated versions of the classical vacuum apparatus. Others make use of **E2864 − 18 (2022)**

balanced adsorption technology. Additionally, commercial instruments are available which measure physical adsorption based on the dynamic flow method.

7.2 *Analytical Balance*, having a sensitivity of 1×10^{-8} kg.

7.3 *Degassing Equipment,* capable of maintaining a sample degas temperature of 120 \pm 10 °C.

7.4 *Sampling pump,* calibrated and capable of maintaining constant flow.

7.5 *Pellet style glass sample cell,* minimum internal diameter 9 mm.

7.6 *Static charge neutralizer,* properly operating.

NOTE 1—Use caution with static charge neutralizers as static discharge could be an ignition source for certain types of filters that contain flammable constituents (for example, nitroscellulose).

8. Reagents and Materials

8.1 *Liquid Nitrogen.*

8.2 *Krypton*, 99.999 mole percent, with the sum of N_2 , O_2 , Ar, $CO₂$, hydrocarbons (as $CH₄$), and $H₂O$ totaling less than 10 ppm, dry and oil-free, cylinder, or other source of purified krypton.

8.3 *Helium*, 99.99 mole percent, with the sum of N_2 , O_2 , Ar, $CO₂$, hydrocarbons (as CH₄), and H₂O totaling less than 10 ppm, dry and oil-free, cylinder, or other source of purified humidity-controllel humidity controllel humidity controllel behind the standard humidity controllel humidity controllel humidity controllel humidity controllel helium, if needed for determination of void space above sample.

(37-mm) diameter, 4×10^{-7} -m (0.4-µm) pore size.

7-mm) diameter, 4×10^{-7} -m (0.4-µm) pore size. glass sample cell.
Nore 2—Other filter types and sizes of filters may be used provided that Nore 6—The filter c their background weight, surface area, pressure drop, collection efficiency, and physical integrity have been characterized (LeBouf et al. **(5)**).

NOTE 3—The 0.037 -m diameter, 4×10^{-7} m pore size TEPC filter will NOTE 3—1 ne 0.037-m diameter, 4×10^7 m pore size TEPC filter will ≥ 18 (≥ 10.25)
collect 20-nm to 100-nm particles with ≥ 97 % efficiency at a flow rate of 0.002 m³ /min (LeBouf et al. **(5)**, Liu et al. **(7)**).

8.5 *Plastic filter cassette sampler,* 0.037-m diameter.

9. Hazards

9.1 Precautions applying to the use of liquid nitrogen and compressed gases and handling of powdered nanomaterials should be observed.

10. Procedure

10.1 *Calibration and Standardization:*

10.1.1 Follow manufacturer's instructions for instrument calibration. Verify proper operational performance of the instrument using an acceptable reference material. Examples of available reference materials are provided in Table 1. Instrument manufacturers may also produce reference materials.

10.2 *Background Filter Surface Area:*

NOTE 4—As an alternative to determining the background surface area for each TEPC filter sample, an average background surface area can be determined from a representative sample of filters from each lot. The between-lot filter surface area variability for TEPC filters (0.037-m diameter, 4×10^{-7} -m pore size) accounted for 65 % of the total variability whereas the within lot-filter variability accounted for 35 % of the total variability in one laboratory. The within lot filter repeatability standard deviation has been determined to be 0.03 (pooled relative standard

TABLE 1 Available Powder Reference Materials

Reference Material ^A	Powder	Adsorbate	BET Specific Surface Area (m ² /q)
BAM-PM-101	Silicon dioxide	Krypton	0.177
BAM-PM-102	α -Alumina	Nitrogen	5.41
BAM-PM-104	α -Alumina	Nitrogen	79.8
BAM-P105	Nanoporous glass	Nitrogen	198.5
NIST 1898	Titanium dioxide	Nitrogen	55.55
NIST 1900	Silicon nitride	Nitrogen	2.79
NIST 2206	Nanoporous glass	Nitrogen	10.99
NIST 2207	Nanoporous glass	Nitrogen	177.8

^A BAM = Bundesanstalt für Materialforschung und prüfung; NIST = National Institute of Standards and Technology

deviation) in that same laboratory.

10.2.1 The user must verify the background surface area for the particular type and lot of filter used.

10.2.2 Handle a filter on the edges only using metal tweezers, pass through a static charge neutralizer, and record the mass reading on a calibrated analytical balance capable of reading to 1×10^{-8} kg.

NOTE 5—If desired, a control filter can be weighed and handled in exactly the same manner as the experimental filter to verify that the filter handling steps do not result in gravimetric errors.

10.2.3 Equilibrate the filter in the same temperature- and humidity-controlled environment as the balance prior to weighing.

mple.
8.4 *Track-etched polycarbonate (TEPC) filters,* 0.037-m explinder having a diameter 10.2.4 Wearing clean nitrile gloves roll the filter into a cylinder having a diameter narrow enough to insert it into the glass sample cell.

> NOTE 6-The filter can be wrapped around a clean glass rod to obtain cylindrical shape. If helpful, pass the filter through a static charge neutralizer before inserting it into the glass sample cell.

10.2.5 Attach the prepared sample cell to the outgassing 0.002 m³/min (LeBouf et al. (5), Liu et al. (7))ards/sist/eb2fd051-105port of the instrument. Secure heating mantle or oven around the sample cell.

> 10.2.6 Outgas the sample for 18 to 24 hours at 393 K (120 °C) under light vacuum (1 to 2 Pa).

> 10.2.7 Remove sample cell from heating mantle or oven and cool to ambient temperature. Remove and seal the sample cell according to the manufacturer's instructions.

> 10.2.8 Attach the appropriately prepared sample holder to surface area analyzer instrument analysis port according to manufacturer's instructions. Include any required hardware.

> 10.2.9 Use at least five adsorption points in the linear BET transformation range of the isotherm, that is, relative pressure (p/p_0) from 0.05 to 0.30). If necessary, input the blank filter weight determined in 10.2.2.

> 10.2.10 Perform an analysis using the following instrument settings: pressure tolerance of 6.6 Pa and cross-sectional area of a krypton adsorbate molecule of 2.02×10^{-19} m².

> 10.2.11 When the analysis is completed and the sample has warmed to ambient temperature, remove and seal the sample cell.

> 10.2.12 Pass the sample cell through a static charge neutralizer and carefully remove the blank filter from the sample cell.

> NOTE 7—A wire with metal hook can be used to facilitate the removal of the filter.

10.2.13 Handle the filter on the edges only using metal tweezers, pass through a static charge neutralizer and place in bottom piece of 0.037-m plastic cassette sampler.

10.2.14 Insert the top piece of plastic cassette sampler into bottom and press together using a pneumatic press to apply an even and repeatable pressure across the surface of the cassette to seal. Place shrink seal around the seam of the plastic cassette sampler.

NOTE 8—It is very important that the plastic cassette pieces are well sealed. Bypass leakage can result in up to a 4% loss of particles and therefore underestimation of the concentration of the aerosol sampled (Baron **(8)**).

10.3 *Sampling:*

10.3.1 The aerosol in the inhalation exposure chamber should be mixed uniformly using a fan (Chen et al. **(9)**) or other appropriate means to ensure a representative sample. Alternatively, repeat samples can be collected from the exposure chamber atmosphere to evaluate aerosol mixing.

10.3.2 Position the 0.037-m plastic cassette sampler using either configuration shown in Fig. 1 and pull air through the filter at an appropriate flow rate using a calibrated sampling pump (capable of 0.001 to 0.010 m³/min flow rate) for a known amount of time. Record both the flow rate and time to calculate the volume of sampled air.

NOTE 9—If the configuration in Fig. 1(b) is used to collect aerosol from

inhalation exposure chamber, use less than 0.7 m of tubing from the
 induction 11. **Calculatio**
 integral of the 0.037 m plastic cassette sampl the inhalation exposure chamber, use less than 0.7 m of tubing from the inlet to the 0.037-m plastic cassette sampler to avoid nanoparticle concentration loss in the tubing of up to 10 % (Jankovic et al. **(10)**).

exceed at least 0.02-m² nanoparticle surface area to overcome exceed at least 0.02 m^2 nanoparticle surface area to overcome
the minimum surface area of TEPC filters to provide reliable results. If the amount of material collected is less than 0.02 m^2 , the nanoparticle surface area cannot be distinguished from the TEPC filter surface area. If the amount of material collected is $-1\frac{SA_{np}}{SSA}$ so high that loose particles are visible on the surface of the $105e^{-4c}19$ -specific surface area of sample (in filter, particles may be lost from the filter during folding (10.4.2) which would result in an underestimation of airborne nanoparticle surface area.

10.4 *Analysis of Airborne Nanoparticle Surface Area:*

10.4.1 Equilibrate the filter in the 0.037-m plastic cassette sampler in the same temperature- and humidity-controlled environment as the balance prior to weighing.

10.4.2 Remove the filter from the 0.037-m plastic cassette sampler using metal tweezers, pass the filter though a static charge neutralizer, and weigh.

10.4.3 Using tweezers, carefully fold the particle-laden filter as shown in Fig. 2 and insert into the glass sample cell.

10.4.4 Attach the prepared sample cell to the outgassing port of instrument. Secure the heating mantle or oven around the sample cell.

10.4.5 Outgass the sample cell for 18 hours at 393 K under light vacuum (1 to 2 Pa).

10.4.6 Remove the glass sample cell from the heating mantle or oven and cool to ambient temperature. Remove and seal the sample cell according to manufacturer's instructions.

10.4.7 Securely attach the appropriately prepared glass sample cell to the instrument analysis port according to manufacturer's instructions. Include any required hardware.

10.4.8 Use at least five adsorption points in the linear BET transformation range of the isotherm ($p/p_0 = 0.05$ to 0.30). If necessary, input the sample weight determined in 10.4.1.

10.4.9 Perform the analysis using the following instrument settings: pressure tolerance of 6.6 Pa and value of 2.02×10^{-19} $m²$ for the cross-sectional area of a krypton molecule.

10.4.10 When the analysis has finished and the sample has warmed to ambient temperature, remove and seal the sample cell.

11. Calculations

ncentration loss in the tubing of up to 10 % (Jankovic et al. (10)). 11.1 If the instrument re 10.3.3 The cumulative amount of material collected must area, the surface area of nan 11.1 If the instrument reports the results as specific surface area, the surface area of nanoparticles on the filter is calculated as:

$$
\mathcal{S}\mathcal{A}_{np} = (SSA_s \cdot M_s) - (SSA_b \cdot M_b) \tag{1}
$$

where:

 SA_{np} γ = surface area of nanoparticles, m²,

 SSA_s = specific surface area of sample (filter + nanoparticles), m²/kg,

 M_s = mass of sample (filter + nanoparticles), kg,
 SSA_k = background specific surface area of filter, m²

 $S\ddot{S}A_b$ = background specific surface area of filter, m²/kg, and M_b = background mass of filter, kg.

NOTE 10—Some instrument software may report specific surface area as m^2/g , instead of using correct SI units (m^2/kg) .

11.2 If the instrument reports results as surface area, the surface area of nanoparticles on the filter is calculated as:

FIG. 1 Inhalation Exposure Chamber Sampling Configurations