From pharmaceuticals, paints, and coatings to metal components, catalysts, and batteries, particles and powders underpin the performance of a vast array of everyday products. Manipulating the form and functionality of these industrially vital materials is essential for commercial success and relies on a sound understanding of their properties.

The goal of this whitepaper is to provide an overview of how different techniques work, the data that can be generated, and their value in industrial applications.

**Exploring industrial requirements for characterization**

A good starting point for an assessment of the characterization tools required for particles and powders is a clear understanding of the difference between the two. A particle is usefully described as a small portion of matter, with this paper limited to the discussion of solid-phase particles. Particles are individual entities with, for example, a defined size and shape. Powders, in contrast, are more helpfully considered as bulk assemblies. They contain particles but also (most usually) air, and often moisture, too. The properties of the particles that make up a powder directly affect its behavior, a classic example being that finer particles are usually associated with poor flowability.

However, so too do other “system” variables, such as the degree of aeration or consolidation of the powder. Furthermore, though there are established links between particle properties and powder behavior, these are many and complex. It is not feasible, from current knowledge, to predict how particles with specific characteristics will behave as a powder.

The analytical toolkit for powders therefore necessarily extends from particle characterization to bulk powder testing techniques. Particle characteristics are the levers manipulated to meet performance targets, but bulk powder properties often define some of these targets. Marrying the results from both types of analysis is often the key to success.

To illustrate this point, consider the performance requirements of catalysts for fluid catalytic cracking (FCC). FCC catalyst particles are engineered to control the movement of reactant and product molecules, to exploit the chemical potential of the catalyst via optimized mass transfer. Surface area and porosity are critical and influence both activity and the relative speed of both desirable and undesirable reactions, thereby impacting selectivity; coking is a primary concern. Physical stability, the ability to resist attrition in the FCC, is vital and can be directly assessed through measurements of particle size.

The demands of FCC catalysts in terms of their bulk powder behavior are equally exacting. Flowability, particularly when the powder is aerated to the point of fluidization, defines in-process performance, in the reactor and the regeneration unit. Density parameters, including bulk density, are highly relevant for process design as is the bulk property of permeability, given the fluidization application. Particle shape and surface topography data are helpful in rationalizing flow and particle behavior, including the phenomenon of clustering, which is widely recognized as impacting fluidization performance and entrainment.

The relative importance and mechanism of impact of each of the highlighted parameters is unique to FCC catalysts. However, in one combination or another, this set of particle and powder properties describes and rationalizes the performance of most powder products. Techniques that enable the measurement of these properties therefore provide a powerful toolkit for the development and manufacture of powder products.

**Gas adsorption (physical adsorption): What does it measure?**

Physical gas adsorption is the classical technique for quantification of the surface area of a solid and can also be used to characterize porosity. Parameters generated include specific surface area, total pore volume, and pore volume distribution by pore size.

**Making measurements**

![Figure 1 – The amount of gas that can be physically adsorbed onto a sample is determined by precisely measuring the equilibrium pressure that develops when a charged manifold (left) is opened to the sample (right).](image)

A gas adsorption apparatus (see Figure 1) accurately determines the amount of gas adsorbed onto the surface of a decontaminated sample as a function of pressure. Measurements are made at progressively increasing pressure to produce sequential points on an adsorption isotherm. Figure 2 shows what happens at a molecular level as pressure is increased and pores fill. Desorption behavior is characterized in a strictly analogous way by subsequently reducing pressure.
Mercury intrusion porosimetry: What does it measure?

Mercury intrusion porosimetry, or more commonly mercury porosimetry, quantifies porosity generating parameters including pore size distribution, total pore volume, total pore surface area, and median pore diameter. It can also measure bulk and skeletal (or apparent) density.

Making measurements

A mercury penetrometer (see Figure 4) determines the volume of mercury forced into the pores of a sample as a function of pressure. Mercury is a nonwetting liquid (contact angle of >90°), which means it will only enter pores when pressure is applied. The relationship between the pressure required to fill a pore and its size is described by Washburn’s equation. Measuring the volume of mercury that intrudes into the pores at each applied pressure determines the volume of pores in any given size class.

Value added

Mercury porosimetry can be used to generate porosity data for solid samples as well as powders and offers a broader measurement range than alternative techniques, with measurement capabilities extending well into the macroporous region. Depending on applied pressure, the measurement range can extend down to pore sizes as fine as 3 nm, to pore sizes in excess of 500 μm.

From a practical perspective, mercury porosimetry is a relatively fast measurement. There is no requirement for sample degassing ahead of measurement and characterization is driven by the application of pressure, rather than proceeding by the slower process of surface adsorption.

Furthermore, using sophisticated porosimetry techniques, it is possible to characterize pore structure in more detail than via other techniques, to measure pore cavity to pore throat ratio, for example. While porosity

Figure 2 – As pressure increases more of the sample surface becomes covered with adsorbent molecules which also penetrate and fill the pores of the material.

Value added

Particles have an external surface area, defined by particle size and topology, but many have internal structure, too—porosity. Accessible porosity substantially augments surface area, more exactly, specific surface area–area per unit mass. Specific surface area defines accessibility to the material from which the particle is formed, a vital characteristic that influences reactivity, sorption, melting/sintering, and dissolution.

Gas adsorption is the “gold standard” technique for surface area measurement. It can be applied across a very broad measurement range that, critically, extends down into the micropore region of interest for the characterization of new materials including zeolites, activated carbons, and metal-organic frameworks.

The benign health and safety characteristics of gas adsorption in combination with the ability to measure through into the macropore size range, to an upper limit of around 300 nm (see Figure 3), make it a flexible and appealing tool for a wide range of applications.

Figure 3 – Industrial materials have pore structure over different size ranges—at the microporous, mesoporous, or macroporous level—making alternative techniques optimal for their characterization.
Powder characterization — continued

Data are measured to elucidate specific surface area, for the reasons highlighted above (see Gas adsorption), they are also helpful for understanding the formation and structure of materials, and key characteristics such as permeability, strength, and density.

**Pycnometry: What does it measure?**

Pycnometry measures the volume of particles, to determine true (absolute) and skeletal (apparent) density. Solid phase gas pycnometry can be used to measure the envelope density of objects or larger samples (see Figure 17).

**Making measurements**

Gas pycnometry is a displacement technique and one of the most accurate and reliable methods for determining volume. Figure 5 shows a schematic of a gas pycnometry apparatus with the sample sealed into a sample chamber of known volume. Measuring the pressure of the displacement gas upon filling of the sample chamber, and then again following discharge into a secondary chamber of known volume, enables calculation of the volume of the sample using the Ideal gas law.

For particles with no porosity, or where any porosity is inaccessible to the displacement gas, the volume measured is the total of all the individual particles. However, if the sample has open or accessible porosity, then the displacement gas will penetrate the internal structure and the measured volume will be lower. The density measured may therefore be referred to as true (or absolute), skeletal (or apparent*) density, depending on the structure of the particles.

(*Note: Where apparent density is measured using a displacement or intrusion technique then it will often be quoted with reference to the technique or displacement media used. This is because the extent of penetration into the any porous structure, and consequently the volume measured, will depend on the properties of that medium. An apparent density measured by mercury porosimetry will be numerically different from one measured by gas pycnometry, for this reason.)

**Value added**

Both true and skeletal density are particle rather than powder density parameters (see Figure 6 and Bulk density measurement) and they are valuable tools for monitoring the amount of material present. Density is typically recorded as one of the primary properties of a material and often forms part of the material specification for a powder. Density data are also routinely used in process design. Reducing density, by, for example, increasing porosity, can be a valuable strategy for reducing material costs though some applications are optimally met via maximized density.

<table>
<thead>
<tr>
<th>Density Type</th>
<th>Definition</th>
<th>Material Volume</th>
<th>Open-</th>
<th>Closed-</th>
<th>Inner Particle</th>
<th>External Void Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>True (Absolute)</td>
<td>Mass of the substance divided by its volume, including open and closed (or blind) pores</td>
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<td></td>
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<tr>
<td>Skeletal (Apparent)</td>
<td>Ratio of the mass of the solid material to the sum of the volume including closed (or blind) pores</td>
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<tr>
<td>Envelope</td>
<td>Ratio of the mass of a substance to the envelope volume (imaginary boundary surrounding the particle)</td>
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<tr>
<td>Bulk</td>
<td>Mass of the material divided by the volume occupied that includes material space</td>
<td></td>
<td></td>
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<tr>
<td>T.E.*</td>
<td>Apparent powder density obtained under stated conditions of tapping</td>
<td></td>
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</tbody>
</table>

Figure 6 – While mass is easily determined, the volume of a sample can be defined in a number of ways, giving rise to multiple density metrics.

**Electrical sensing zone (or Coulter) technique: What does it measure?**

The electrical sensing zone technique measures particle size data, determining the size, number, concentration, and mass of particles present.

**Making measurements**

Figure 7 – Particles passing through the orifice of an electrical sensing zone instrument produce an electrical pulse which can be analyzed to generate particle size data.

In an electrical sensing zone measurement, sample is dispersed at a low concentration in a compatible electrolyte solution. The resulting dispersion is placed in a sample cup that contains an electrode and a closed end glass tube in which sits a second electrode (see Figure 7). Application of a
partial vacuum draws dispersion through an orifice in the side wall of the glass tube, forming a conductive path between the electrodes. Particles passing through the orifice, typically one at a time, displace electrolyte and disrupt this conductive path producing an electrical pulse. The amplitude of the pulse is proportional to particle volume and can therefore be used to generate size data for the particle population.

**Value added**
Particle size plays an important role in defining specific surface area and is therefore measured to elucidate and control the behaviors outlined above (see Gas adsorption). However, it also directly influences a range of other industrially valuable characteristics, including packing behavior, settling/sedimentation rate, optical properties, flavor release, and ease/likelihood of inhalation. Industrial requirements for particle size analysis are therefore extensive and shared by multiple sectors.

Unlike other particle sizing techniques, the electrical sensing zone method reliably reports particle size distribution data for samples containing particles with mixed and/or varying physical properties, with different or unknown optical properties, densities, colors, and shapes. This is a useful attribute for many applications and one that ensures robust measurement in the face of process variability. Furthermore, it is a high-resolution technique that measures across an industrially useful size range of ~0.5 to 250 μm (see Figure 8—Elzone II).

Due to the principle of measurement, the electrical sensing zone method additionally provides accurate particle count and number concentration data. A number-based technique, it offers high sensitivity to fines and oversized particles, but because measurements are based on the volume of liquid displaced, these distributions are easily converted to volume-based data with no mathematical modeling. The simultaneous measurement of concentration is useful for certain applications and supports, for example, the detection of settling or dissolution in a dispersion.

**Static light scattering: What does it measure?**
Static light scattering measures particle size and particle size distribution data on the basis of volume.

**Making measurements**
In a static light scattering analysis, particles are illuminated by a source of monochromatic, coherent light (see Figure 10). This produces a light
scattering pattern, with light intensity varying as a function of angle to the incident beam depending on the size of particles present. Mathematical descriptions of the relationship between particle size, and scattering intensity/angle (Mie 1908, van der Hulst 1957) enable the determination of particle size data from the detected pattern. The precision of detection is therefore fundamental to high data integrity. Traditionally, a photodiode array is used for pattern detection, but a high-resolution, charge coupled device (CCD) offers higher resolutions. A CCD is a highly sensitive photon detector that, by converting light into digital data, captures precise digital representations of the scattering pattern.

**Value added**

With a CCD detector, static light scattering becomes an extremely sensitive, high-resolution technique for a wide range of particle sizing applications (see Gas adsorption and Electrical sensing zone technique). A CCD detector static light scattering system offers exemplary reproducibility and can detect minute differences in particle size distribution that standard laser diffraction systems are unable to. By unlocking a greater understanding of different samples—by revealing the presence of larger particles, for example, or more precisely quantifying fines—this higher resolution can prove immensely valuable.

Furthermore, static light scattering is a technique with a very broad dynamic range—from ~0.04 to 2500 μm (see Figure 8—Saturn DigiSizer II) depending on instrument configuration—that covers the vast majority of applications of industrial interest.

**Dynamic light scattering: What does it measure?**

Dynamic light scattering (DLS) measures particle size and particle size distribution on the basis of light scattering intensity.

**Making measurements**

Fine particles dispersed in a liquid exhibit Brownian motion, moving at a speed that is directly proportional to their size. In a DLS analysis, particles scatter light as a result of illumination by a coherent light source. Short-term intensity fluctuations in the light scattering pattern are detected to determine the speed of Brownian motion (see Figure 11), from which particle size is calculated via the Stokes-Einstein relationship. The detector setup used is critical in determining the concentration and size range over which measurements can be made with non-invasive back-scatter (NIBS) and multi-angle-DLS, significantly enhancing the utility of the technique.

**Value added**

The range of DLS extends from below 1 nm to 10 μm (see Figure 8—Zetasizer), making this technique highly complementary to the others outlined for industrial particle sizing applications (see Gas adsorption and Electrical sensing zone technique). The nano-region is an area of growing interest for many materials, nanocatalysts being a prime example; DLS is a rapid, accurate, and repeatable technique for measuring such materials. The limited sample size requirement is a useful attribute when dealing with novel materials.

**Air permeability particle sizing**

Air permeability particle sizing measures average particle size and surface area.
factor, compactness, convexity, fiber length, width and aspect ratio, and
smoothness. These define both particle form and the topography of the
surface. Because dynamic image analysis is a light-based technique, it is
also possible to differentiate and quantify particle opacity.

Value added
Dynamic image analysis offers good resolution across a relatively broad
measurement range—from 1 to 800 μm (see Figure 8—Particle Insight)
but is most useful when shape is also relevant, or when the visual scrutiny
of particles is helpful. Primary applications include for the investigation of
powder flow properties, abrasion performance, particle packing, settling
velocity, dispersion, homogeneity, compaction, and contamination.

As with the electrical sensing zone technique, dynamic imaging data
are unaffected by the physical properties of the particles, so transpar-
tent or opaque particles can both be characterized, for example, even
when present in the same sample. Similarly, dynamic image analysis is
also a number-based technique, making it extremely sensitive to small
changes in the amount of very fine or oversized particles.

Scanning electron microscopy: What is being measured?
Scanning electron microscopy (SEM) provides high-quality, high-
resolution particle imaging for the analysis of surface topography.

Making measurements
In an air permeability measurement, the pressure drop across a bed of
packed powder is measured as air flows up through the bed at a known
flow rate (see Figure 12). By varying sample height and bed porosity,
the specific surface area and average particle size of the particles in the
sample can be determined, via the Carmen-Kozeny equation.

Value added
This simple, traditional particle sizing technique is highly complemen-
tary to sieving, spanning the 0.5 to 75 μm (see Figure 8—MIC SAS) size
range where dry sieving is essentially impractical. It is particularly useful
for applications where the principal interest in particle size is its impact
on specific surface area (see Gas adsorption). Modern instrumentation
makes air permeability an easier-to-use, highly automated technique
while generating data that are highly consistent with traditional Fisher
numbers, which have long been used as a benchmark for particle sizing
in a number of industries.

Dynamic image analysis: What does it measure?
Dynamic image analysis quantifies particle size and shape from images
of individual particles.

Making measurements
In a dynamic image analyzer (see Figure 13), particles suspended in a
carrier liquid flow through a thin flow cell through which light is trans-
mitted. This optical setup projects silhouettes of individual particles onto
a high-resolution camera, enabling the characterization of thousands
of particles per second. Particle size distributions and distributions of
specific shape metrics are constructed from the resulting images.

Particle size metrics are determined from 2-D projections of the
particles, on the basis of equivalence with a circle. These include
equivalent circular area diameter and equivalent circular perimeter
diameter. Shape is described in terms of metrics such as circularity, form

Figure 13 – A dynamic image analyzer projects particle silhouettes
onto a high-resolution camera to quantify particle size and shape.

In SEM, a focused electron beam scans across the sample of interest to
provide detailed information about surface features. Electrons from the
beam behave in one of two ways. Some are absorbed at the surface,
resulting in the release of secondary electrons from the sample, while
others are simply reflected (see Figure 14). Some electrons penetrate
deeply, depending on the properties of the sample, inducing the pro-
duction of X-rays, which can be analyzed to provide elemental analysis.
The detection of secondary and backscattered electrons enables the
construction of a high-resolution image of the surface of the sample,
with magnification increased through the use of smaller scanning areas.

Figure 14 – An SEM provides high-resolution images by detecting the
scattering behavior of electrons focused on the sample surface.
Bulk density can also be measured under closely controlled consolidation conditions using solid phase pycnometry instrumentation (see Figure 17). With this approach, the sample is subjected to a precise transverse axial pressure (TAP), as the sample is rotated and agitated. When sample mass is known, measurements of consolidation force and piston displacement distance generate values of density as a function of consolidation pressure. These values can be closely correlated with tapped density, the density that develops as a result of vibrational consolidation due to controlled tapping.

Value added
SEM is a powerful and flexible tool for investigating surface topography at the submicron level and can therefore provide valuable insight into particle and powder behavior. It can be particularly helpful for rationalizing observed differences in flowability, which may stem from surface-influenced interparticle interactions, for applications where flow properties are performance defining. SEM is also a powerful tool for troubleshooting.

Bulk density and compressibility measurement: What is being measured?
Bulk density, as its name suggests, is a bulk powder property, based on measurement of a volume that incorporates the interstitial space between particles in a sample. Compressibility quantifies how that volume, and consequently bulk density, changes when a powder is subject to an applied stress.

Making measurements

Value added
Bulk density measured under controlled conditions is particularly informative for filling operations—die filling, for example, or packaging applications. These are often carried out on a volumetric basis, though the intent may be to achieve consistent mass. For this reason, bulk density often forms part of the specification for a powder product or raw material. More broadly, bulk density can be useful in highlighting changes in packing behavior arising from variance in particle size, particle shape, or other particle properties, or to elucidate differences in flow properties.

Compressibility data are particularly helpful for elucidating how powders will perform when subject to consolidation/compression, during dosing operations, for example, in storage, and/or most notably in a tablet press.

Permeability measurement: What is being measured?
The permeability of a powder bed is a measure of the ease with which gas can flow through it.

Making measurements
Permeability is determined from measurements of the pressure drop across a powder bed when air is forced through it at a defined flow rate.
It can also be used to quantify the strength of interactions between a powder and a material of construction via metrics such as a wall friction angle, which is used routinely in hopper design calculations.

Making measurements
In shear testing, a sample is consolidated in a disc or annular-shaped ring under a known load. The force required to shear one consolidated powder face relative to the other is then measured at a series of lower applied loads (see Figure 19). These data are mathematically analyzed via an extrapolation process to determine UYS and FF. Wall friction angle is determined from analogous measurements by shearing the powder against a potential material of construction.

Value added
The flowability of powders is often a critical determinant of their processing and product performance, and by extension their value. Precise and relevant measurements of powder flow properties are therefore extremely valuable. Shear testing was developed specifically to generate the data used for hopper design and remains valuable for this application. More broadly, it is helpful for evaluating how powders will behave in a moderate to high stress environment, particularly when transitioning from the static to the dynamic state. The technique offers more control over the experimental conditions applied during testing than other, simple USP methods, enabling more relevant powder assessment.

Alternative techniques for measuring UYS
UYS is an intrinsic powder property and has broad applicability for the ranking of powder flowability. Shear cell analysis measures UYS indirectly, via a process of mathematical extrapolation that can amplify the impact of measurement errors. There is therefore considerable merit in measuring this parameter using alternative techniques.

In uniaxial powder testing, yield strength is measured directly by fracturing a free-standing, uniformly consolidated powder column through the application of a vertical stress. The technique offers high repeatability and reproducibility and much faster measurement times than shear cell testing.

In powder strength testing, centrifugal force is applied to consolidate the sample and similarly to directly measure yield strength. Sample sizes are small; again, measurement times are much shorter than for shear cell testing, and data can be produced at relatively low consolidation pressures.

Dynamic powder testing: What does it measure?
Dynamic powder testing enables quantification of the flowability of powders in a consolidated, moderate stress, aerated, or even fluidized state via parameters including basic flowability energy (BFE), specific energy (SE), and aerated energy (AE).

Making measurements
In dynamic testing, flow properties are generated from measurements of the axial and rotational forces acting on a blade as it is precisely rotated.
Dynamic powder testing was developed specifically to measure powder flowability under conditions that directly simulate those encountered in routine powder processing. The technique generates data of direct relevance to a diverse range of unit operations including blending, die-filling, tableting, granulation, fluidized bed drying/reaction, volumetric feeding, hopper discharge, and pneumatic conveying.

Dynamic testing methods are well-defined, and instrumentation is highly automated, giving the technique high repeatability and reproducibility. Attributes that are lacking in many traditional powder testing methods. Dynamic testing is the most sensitive and differentiating bulk powder testing technique available and is able to differentiate samples that other techniques, including shear cell analysis, classify as identical.

This makes it a powerful tool from R&D to QC.

The ability to directly quantify response to air is a particularly valuable attribute since, even in processes where aeration is not intentional, the entrainment and/or loss of air can transform powder flowability, directly impacting manufacturing efficiency.

**Applying the powder characterization toolkit:**

**Oral Solid Dosage (OSD) products**

The particle size and surface area of active ingredients in an OSD influence critical quality attributes such as dissolution profile, directly impacting the bioavailability of the drug. The particle size of components of a tabletting blend also affects processing behavior—flowability, for example, propensity to segregation (which is also a function of density) and compaction performance. Particle shape is similarly influential and can be particularly significant with respect to blending performance. Surface area and topography can play a significant role in flow and bonding behavior.

Dynamic measurements of flowability quantify segregation behavior, which must be rigorously controlled to meet content uniformity standards. They also correlate directly with blending and die-filling performance. Studies of permeability are additionally helpful in determining behavior in the press, since the efficient release of air during die-filling helps to avoid capping and lamination in the finished product. Low compressibility ensures efficient transmission of the punching force during compression and the production of a stable, homogeneous tablet.

The granulation of tableting blends prior to compression—by roller compaction or wet granulation—improves flow properties and safeguards homogeneous distribution of the active. Density measurements support optimization of the compaction process, aiding the production of granules with a solid fraction that will ensure effective compression to a quality product. Flowability measurements are equally valuable for assessing the quality of granules and directly support scoping of the design space for all granulation processes. Critical quality attributes such as tablet hardness have been directly correlated with the basic flowability energy of granulated tableting blends.

The porosity of active ingredients and excipients can be helpful in predicting their behavior in a formulation, but it is porosity measurements of the finished tablet that are of most value. These can be correlated with critical quality attributes such as hardness and stability and impact the ease with which liquid can penetrate, thereby influencing disintegration and dissolution behavior.
Micromeritics Instrument Corporation is a global provider of solutions for material characterization with best-in-class instrumentation and application expertise in five core areas: density; surface area and porosity; particle size and shape; powder characterization; and catalyst characterization and process development. Founded in 1962, the company has headquarters in Norcross, Georgia, USA and more than 300 employees worldwide. Contract testing is offered via the Particle Testing Authority (PTA).

Micromeritics serves industries from oil processing to pharmaceuticals and works at the forefront of characterization technology for next generation materials such as metal-organic-frameworks and nanocatalysts. Engineering optimal solutions for every user is a defining company characteristic.