

X-Ray Powder Diffractometer Bruker D2 PHASER 2nd generation Materials: minerals, inorganics, cement, drugs

Application: geology, chemistry, pharmaceuticals

- Phase identification and quantification
- Degree of crystallinity determination
- Phase properties (cell parameters, crystallite size, and lattice strain)
- Crystal structure analysis
- Wide variety of different sample holders of industrial standard dimension (Ø 51.5 mm)
- SAXS measurements of material exhibiting large dspacings up to 10 nm





Perkin Elmer STA 8000 Simultaneous Thermal Analyzer

Materials:

polymers, minerals, inorganics, metals, cement, drugs, foods, composite materials

Application: plastics, geology, chemistry, pharmaceuticals, cosmetics

- Simultaneous Thermal Analyzers measure both heat flow & weight changes in a material as a function of temperature (or time) under a controlled atmosphere.
- A simultaneous DSC-DTA-TGA can be used in a phases of research, quality control, and manufacturing operations.
- DSC-DTA-TGA measurements up to 1500 °C.





Perkin Elmer Avio 200
ICP Optical Emission Spectrometer

Application:

environmental, geology, chemistry, pharmaceuticals, nutraceutical, food, product safety

Atomic emission spectroscopy that uses the inductively coupled plasma to produce excited atoms and ions that emit electromagnetic radiation at wavelengths characteristic of a particular element.

Chemical composition

Detection of trace metals and elements





LEO 1525 FE-SEM with EDX probe Bruker Field Emission Scanning Electron Microscope

Materials:

polymers, minerals, inorganics, metals, cement, drugs, foods, composite materials

Application: plastics, geology, chemistry, pharmaceuticals, cosmetics

- •Ultra high resolution and image quality 1.5nm at 20kV, 3.5nm at 1kV
- Multiple detector
- •High probe current and stability better than 0.5% per hour, for fast accurate analysis and mapping
- •In-lens detector for clear, bright surface-specific imaging
- •Short working distance of 8.5mm for simultaneous high resolution, EDS, WDS, BSD analysis





TEM Philips 208

Materials: polymers, inorganics, drugs, foods, composite

materials, cellular morphology

Application: plastics, chemistry, pharmaceuticals, cosmetics, biology

- HT range 20 120 kV
- 180.000x.





Axio Zoom V16 Zeiss Stereo and Zoom Microscope

Materials:

Biological systems, polymers, inorganics, drugs, foods, composite materials, cellular morphology

Application:

Biology, plastics, chemistry, pharmaceuticals, cosmetics.

Motorized fluorescence stereo zoom microscope for biology combines a 16x zoom with a high numerical aperture of NA 0.25.

This microscope provides superior brightness in large object fields.

Fluorescence zoom microscope for the view of large samples in fluorescence contrast.





For porous Materials

Application: catalysts, chemistry, pharmaceuticals

- Nitrogen adsorption—desorption isotherms
- B.E.T surface area
- Pore size characterization

Micromeritics Gemini VII
Surface Analyzer





Jasco V-750 Spectrophotometer UV-Vis

Materials:

Solids, liquids, pharmaceutical and cosmetic formulations, molecular and cellular biology

Application: chemistry, pharmaceutic, cosmetic, biology

Simultaneous acquisition, for water quality analysis.

Wavelength range 190 – 900 nm

Wide dynamic range and high-absorbance by employing optimized high-order cut-off filters. Ultra high-resolution

Diffuse reflectance measurement using the ISV-922 Integrating sphere.

Polymer Additives, Cosmetic Ingredients, Catalysts

The graphic is a plot of the XY chromaticity in the color diagnostic application program.



FT/IR-4600 Jasco FT-IR Spectrometer

Materials:

polymers, minerals, inorganics, drugs, foods, composite materials. Solid, liquid and gas samples.

Application: plastics, geology, chemistry, pharmaceuticals, cosmetics

- This spectroscopy gives better signal to noise ratio compared to the dispersive instrument
- With FTIR, spectrum can be obtained very quickly and saves time
- Gases, solids as well as liquid can be analysed with FTIR.
- By using FTIR no external calibration is required and gives accurate results.
- FTIR is non-destructive technique.
- Organic compounds and Inorganic compounds can be identified easily using fourier transform infrared spectroscopy.





Malvern Mastersizer 2000
Laser diffraction particle size analyzer

Materials:

Solids, suspension, dispersions, pharmaceutical and cosmetic formulations, biological molecules and cells

Application:

minerals, chemistry, pharmaceutic, cosmetic, biology

Particle size and distribution analyses

Particle size range $0.02 - 2000 \mu m$

Wet and dry sampler

Standard Operating Procedures (SOPs) for laser diffraction particle sizing

Dual wavelength measurements





Anton Paar Litesizer 500 Particle size analyzer

Materials:

Suspensions, dispersions, pharmaceutical and cosmetic formulations, biological molecules and cells

Application:

minerals, chemistry, pharmaceutic, cosmetic, biology

Characterization of nano- and microparticles in dispersions and solutions (particle size range 0,3 nm - 10 μ m)

Determination of:

Particle size Zeta potential

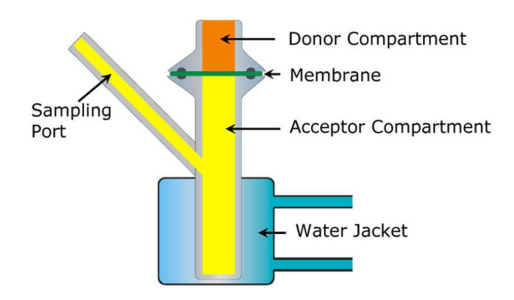
Molecular mass Refractive Index

Transmittance

by measuring dynamic light scattering (DLS), electrophoretic light scattering (ELS) and static light scattering (SLS).

Polymer Additives, Cosmetic Ingredients, Catalysts

IN VITRO RELEASE TESTS



Vertical Franz Cells
PermeGear

Materials:

Powders, Semi-solid formulations

Application:

pharmaceutic, cosmetic

Release and permeation tests from powder or semi-solid formulations intended for cosmetic or pharmaceutical uses





Metrohom 883 IC plus Ionic exchange HPLC Cromatograph

Materials:

Drinking water, environmental samples, wastewater

Application: geology, chemistry, environmental sciences

- Anions (qualitative and quantitative analysis)
- Cations (qualitative and quantitative analysis)
- Highly selective
- Low limits of detection, with a wide analytical range.
- Analysis of halides, anions and elements not available by ICP or XRF
- Analysis of molecular species rather than elements
- Reproducible.





Thermo Scientific Trace 1300
Gas Cromatograph

Materials: organic compounds in general, drugs, foods

Application: organic synthesis, pharmaceuticals, cosmetics, food industry

- High resolution power compared to other methods
- High sensitivity when used with thermal detectors
- Good accuracy and precision
- Separation and analysis of sample very quickly
- Sample with less quantity is also separated





Instron 4204
Universal testing system

Materials: polymers, metals and alloys, composites

Application: material science, industry

- Universal testing system stretch, bend and compress test samples at controlled test speeds or constant loading rates.
- Evaluates static product and material strength properties including uniaxial tensile, compression, cyclic, shear, flexure, bend, peel, tear and material characteristics such as elongation and modulus.





Suntest CPS+ Atlas
Xenon Test Instrument

Application:

additives & colorants, cosmetics, graphic arts, packaging, pharmaceuticals, plastics

The SUNTEST CPS+ is used to test for property changes of materials caused by sunlight, temperature and moisture exposure in a short period of time. Product changes happening outdoor or indoor over months or years, such as fading, yellowing or embrittlement can often be simulated within weeks inside a SUNTEST.





Falc Mod. FM 8,2 Muffle furnace

Muffle furnace for preheating or ashing on air

Application:

fusing glass, creating enamel coatings, ceramics, soldering, brazing, rubbers and polymers.

- Measurement of the characteristics of materials at extremely accurate and high temperatures
- Ash content determination
- Determination of chemical composition, including water content and the proportion of non-volatile and noncombustible materials

