



# LUMiReader®

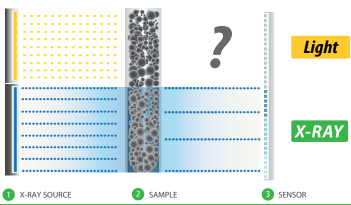


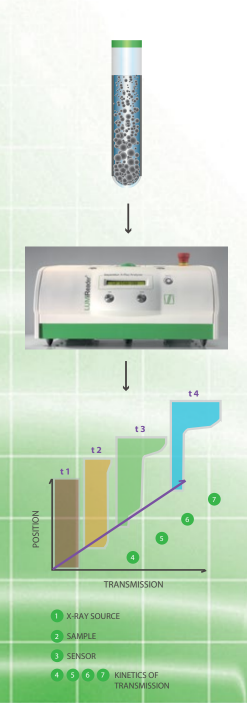
- illuminating even the most concentrated emulsions & suspensions

Phase separation | Stability | Sediment consolidation

#### LUMiReader® X-Ray using







The LUMiReader® X-Ray is the first dispersion analyser designed for one purpose only: to study dispersability, stability, separation, and consolidation phenomena for completely transparent to completely opaque emulsions or suspensions. For the first time ever, illuminate your sample instantaneously from top to bottom. Solve your most challenging dispersion problems with complete insight. Go places light cannot.

Our patented solution combines x-ray vision with the proven STEP-Technology®, permitting highest spatial resolution, short sampling intervals and powerful detection technique. The LUMiReader® X-Ray creates monochrome and parallel x-rays ® with the help of a special crystal, which transmits the entire sample cell ® of 20 mm height. More than 1600 detectors record the transmitted beam, giving an unprecedented resolution ®. Instantaneous transmission profiles across your whole sample are converted into stability and separation rates. Particle concentration, sediment packing density can also be calculated based on the extinction profiles.

The LUMiReader® X-Ray allows you to optimize your formulation, measure its stability, and perform accurate shelf life tests, regardless of the shape or concentration of your dispersed particles and droplets. In-situ, real-time, non-invasive and non-destructive.

Typical applications are cosmetics, pharmaceutics, paint & pigments, construction materials and fillers, as well as mining, ceramics and petrol industry dealing with complex emulsions, slurries and sludges.

#### **SEPView®**



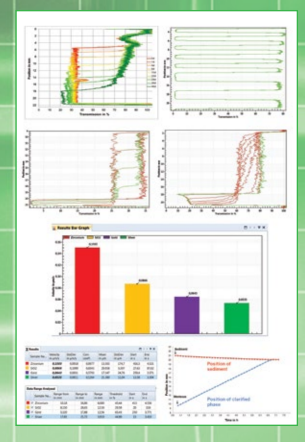
your window to dispersion analysis

- Windows 7/8 based with Ribbon User Interface
- Plug & play, pack & go
- Individual user customization
- Full SOP concept (Creation, capture, data analysis)
- 8 different tools to understand (quantify) even the most complicated dispersion:

Time lapse measurement replay
Dispersion fingerprint
Instability index
Clarification
Phase separation
Sedimentation and creaming velocities
First derivative of integral transmission

Linear X-ray attenuation coefficent

- Analysis templates
- Zoom in and out of any area of interest
- Comparison of old and new measurements
- Comprehensive database security and full audit log
- Complies with 21 CFR Part 11



### Safety features

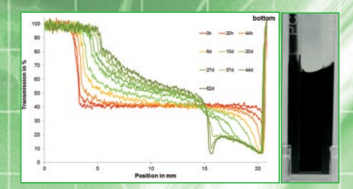
What we have done for your safety

A full protection security circle certified by PTB – the national metrology institute providing scientific and technical services and Federal Office for Radiation Protection (BfS) protects the user. So anyone can employ the instrument free of risk and without worries about the x-ray radiation. No specific training course about x-ray instrumentation, nor any special operation licenses are required by the user.

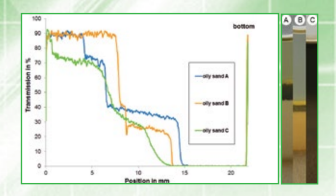
A thick lead layer shields the environment from the x-ray exposure inside the apparatus. Because of this and various other safety designs, there is no detectable energy dose outside the instrument. State of the art interlocks sentinelling the sample lid position and the x-ray tube shutter action. Opening the lid during a measurement causes an immediate shut down of the shutter and the x-ray source, triggered by the sentinel circuit independent from software and user.

## **Application Samples**

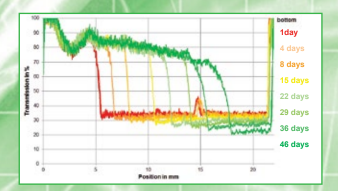
Phase separation of MoS<sub>2</sub>-Graphit suspension



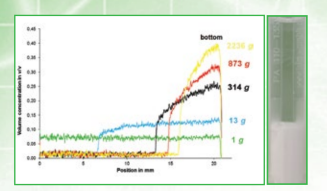
Visual appearance and x-ray intensity profiles of oil sands after separation



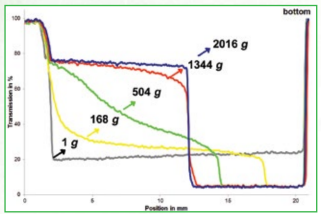
Phase and sediment formation of polymer dispersion



Packing density gradients of lime after centrifugal consolidation



X-ray phase detection of ongoing clarification and sediment growth (left) within even opaque systems (right)





#### **Benefits**

In-situ analysis of transparent as well as opaque dispersions

- No dilution of emulsions or suspensions
- Signal does not depend on particle shape
- See/understand complex dispersion behaviour
- Study the various instability mechanisms
- High resolution of phase separation of multicomponent systems
- Detect concentration gradients within phases and sediment
- Determine mean and space resolved packing sediment densities
- Endless monitoring of sample behaviour for long-time storage information
- Use any continues phase of dispersing agent
- Real time, non-invasive and non destructive
- High-end analyser for QC, process monitoring and R & D





**Abrasives** 

**Batteries** 

Carbon black

Catalysts

**Coated particles** 

Cosmetics

**Ceramics** 

**Construction materials** 

Lubricants

**Magnetic particles** 

Microemulsions

Metals

Mineral powders

**Nanosuspensions** 

Oil sands

**Paints** 

**Pigments** 

**Rigid foams** 

Silicone emulsions

Solid electrolytes









## **Specifications**

Measurement principle

Phase separation

In situ sediment analysis

Stability analysis

Consolidation measurements

Conformity

Monoenergetic x-ray attenuation

High concentrated dispersions (transparent or opaque)

Composition and structures

From seconds to weeks

Also after centrifugation combined with LUMiFuge, LUMiSizer

ISO/TR 13097; CFR 21 Part 11

Suspensions, Emulsions, Suspo-Emulsions, Sludges, Samples

Slurries, Foams & Powders

Channels 1 sample

0.3 ml to 1.6 ml Volume Concentration Up to 100 Vol% Particle density No restrictions

Particle size Nano to macro structures

Monochrome X-Ray, 17,48 keV, Source

max 20W at 40kV, air and oil cooled

Monochromator Graphite

Disturbance free

Dimensions (WxHxD), Weight

Power supply

Quality Assurance System

No moving parts

47 x 24 x 44 cm, 25 kg

24V, 220 W, Adapter (100 V to 240 V) included

CE certified

Fully radiation protected system;

Radiation  $< 1 \mu Sv/h$  (BfS 03/13 V RöV)

None; instrument can be used anywhere Radiation control requirements



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The NEXT STEP® in Dispersion Analysis & **Materials Testing** 

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