



RESEARCH LAB

for testing hazardous materials

Coperion's new **RESEARCH LAB** provides all required **analyzing methods** for the characterization of hazardous bulk materials.

TEST CAPABILITIES



The **RESEARCH LAB** offers safe and sustainable testing for all kinds of hazardous materials.

Testing capabilities include:

Morphology and particle size distribution



Bulk and particle density as well as flow properties



Fluidization characteristics



Moisture content



Silo Design








YOUR BENEFITS AT A GLANCE

The **RESEARCH LAB** is mainly used for very critical materials, such as those required in the battery, plastics or chemical industry.

Together with our experts:

-  You create a baseline for tests and system design
-  You are able to design and construct the optimal plant for your product and requirements
-  You have access to Coperion's 120 years of experience in plant design for bulk materials



Coperion is the market and technology leader in extrusion and compounding systems, feeding systems and bulk material handling plants.

For more information please visit www.coperion.com or contact info@coperion.com

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