

Swedish Electrostatics is a specialist company focusing on solving problems with static electricity within industry. We offer products and services helping customers improve quality and increase capacity, which results in increased profits and often giving operators and other production people a safer and more pleasant work environment.

A wide product portfolio with equipment for both charging and discharging with static offers fast response and quick deliveries.

Swedish Electrostatics use bespoke measuring instruments to evaluate and describe static problems as well as offer quality assurance by measuring the electrostatic properties of specified materials.

Static electricity is often present as a hidden factor in production processes, whereby apparently random faults seem impossible to explain. As a result, hidden static problems will make machines and processes run with reduced capacity and problems with unwanted particles will be very difficult to understand and explain.

Our customer is a company handling or processing at least one component which is an insulator. It means that our customers are active in all different branches of industry, ranging from bakeries to steel works. Even companies where static would appear not to cause static problems, are handling non conductive packaging materials or are facing dust or hygiene problems with unwanted particles charged with static.

We are prepared to tailor both the technical solution and equipment to solve problems which cannot be dealt with by standard equipment.

Please contact us by phone or e-mail. In order to give you the best possible service we suggest you send appropriate photos, sketches or drawings together with your description of the problem. During office hours (central European time) you can expect us to communicate by phone in English, German, French, Swedish, Norwegian and Danish. For communication in other languages please refer to our international page..XYXYX...

Welcome to try us!  
We are here to help our customers.

Kind Regards

Reinhold Rutks