

RoodMicrotec and Totech join forces to offer comprehensive Long-Term Storage services



Super Dry Totech leading manufacturer of storage and humidity control solutions has announced a partnership with Rood Microtec N.V, a leading independent company for semiconductor supply and quality testing services.

Super Dry Totech's expertise with specialist moisture control equipment provides the backbone for its outsourced [Long Term Storage Service, LTS²](#), which brings vital long-term component storage solutions into product lifecycle. With the cooperation with Rood Mictotec they will now also offer related quality testing services to deliver a comprehensive suite of obsolescence management disciplines. This will comprise electrical tests and physical analysis of components prior to storage, as well as periodic quality monitoring during storage and prior to shipping components back to the customer.

Jan de Koning Gans, Managing Director of RoodMicrotec GmbH, says: "There is obviously a growing need for long term storage services of semiconductor components in various markets. Storing of components for a larger number of years, is an important part of Obsolescence Management strategies. Totech is a market leader in cost-efficient long-term storage solutions. RoodMicrotec is leader in semiconductor component quality assessment services. By joining our forces, we bring a complete and competitive service model to the market."

Jos Brehler, CEO of Totech, says: "At Super Dry Totech, we're always looking for new ways to help our customers compete more effectively. Our customers already know we're handling & storage specialists with unparalleled expertise in the preservation of MSDs in a production environment. But now they are also finding that our long term storage facility in Zwolle is proving extremely valuable for managing long term storage and the fight against

obsolescence. With this latest partnership Totech customers enjoy all the customer service, account management and storage capabilities of Totech, combined with the rigorous testing and analysis of stored components by RoodMicrotec, to ensure their continued quality and reliability. “

About Totech

Totech is a Moisture Sensitive Device (MSD) handling & storage specialist. Their dry storage solutions deliver a low, controlled level of humidity (<0.5%). Moisture absorbent materials including electronic components, PCBs (printed circuit boards), nano fibers, contact lenses, laboratory samples, 3D printing polymers and other vulnerable materials are kept dry and free from water ingress. Totech is headquartered in Zwolle, the Netherlands.

Further information on Totech at <https://www.superdry-totech.com/>

About RoodMicrotec

RoodMicrotec is a leading independent company for semiconductor supply and quality services. With 50 years of experience in the semiconductor and electronics industry, RoodMicrotec is well-established as a highly valued partner for many companies worldwide. The company provides full-turnkey ASIC services for complex microchips that are customized to handle specific applications for individual customers. In cooperation with strong partners, RoodMicrotec manages the entire development and production flow of ASICs in the target volume, ranging from low quantities up to multiple millions per year. The turnkey solution includes project management, wafer test, assembly, final test, qualification, failure analysis and logistics. All services comply with the industrial and quality requirements of the high reliability, aerospace, automotive, healthcare and industrial sectors. RoodMicrotec’s headquarter is located in Deventer, Netherlands, with operational units in Nördlingen and Stuttgart, Germany.

For more information visit <https://www.roodmicrotec.com>

Contact	Marketing Contact
Jos Brehler Totech Europe BV Paxtonstraat 11, 8013 RP, Zwolle, Netherlands	Helena Osborn Protean Inbound Thames Valley Park, 400 Thames Valley Park Drive, Earley, Reading RG6 1PT UK
Tel: +31 38 2031051 Email: info@superdry-totech.com www.superdry-totech.com	Tel: +44 (0) 118 370 6015 Email: helena@proteaninbound.com www.proteaninbound.com