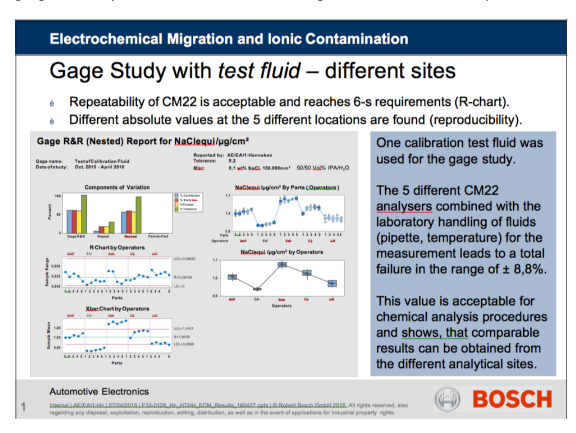


CONTAMINOMETER™ - CM Series 6-o Qualified

Six Sigma is a disciplined, data-driven approach and methodology for eliminating defects (driving toward **six** standard deviations between the mean and the nearest specification limit) in any process – from manufacturing to transactional and from product to service.

NEW Process Ionic Contamination Testing (PICT), developed by GEN3 Systems in the UK, has been implemented by Robert Bosch GmbH and achieved their $6-\sigma$ accreditation.

Dr Lothar Henneken, Senior Expert, 6-Sigma Blackbelt at Robert Bosch GmbH wrote: "I would like to inform you about the current progress with the implementation of the CM22 analyzer in our plant JuP in Mexico. The CM22 unit is now working quite well. A gauge R&R study showed that we are now working on all five sites on an acceptable level."



Graham Naisbitt, Managing Director of Gen3 Systems stated: "This formal recognition by one of the World's leading automotive groups, is a significant endorsement of the work we have been pioneering on the process control of ionic contamination on electronic circuit boards and assemblies. It coincides with the introduction of a new International Standard soon to be released by both IEC and, it is expected, IPC as a capable test method that will help enhance circuit reliability."

This a UNIQUE and OUTSTANDING achievement which, coupled with the award of European Product of the Year, makes CONTAMINOMETER the instrument of choice.