

TECHNICAL CLEANLINESS

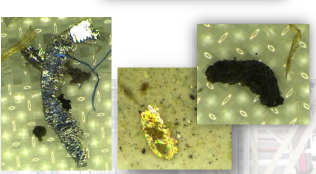
Consulting of VDA 19 Part 2 - Technical Cleanliness in Assembly Mapping the Production Environment



Quality Management in the Automotive Industry Technical cleanliness in assembly

Published in 2010 the standard VDA 19 Part 2, is essentially assist in the adaptation of companies and production lines as to control dust / particle, so that parts / components are able to meet dirt specification involving controls of metallic particles, non-metallic and fiber. Ex. Limits: TOTAL OF PARTICLES CCC= A (B1/D1/E2/F10/G9/H6/I4/J00/K00) e METALLIC PARTICLES CCC = A (C1/D2/E3/F7/G5/H2/I0/J00/K00).

Enge Solutions, was certified this year in Germany and today replicates the consulting and training of VDA 19 Part 2, now you can know which particulate level / dirt your plant has the capacity to attend, evaluating the production environment with Particle Trap to measure the factory environment as a whole.



Montageeinrichtungen

OOO ⊖ B



Simple precautions sometimes are crucial when it comes to Technical Cleanliness / Impurity Analysis and with this standard can adapt and propose improvements to any environment or production line, mapping all critical points in the process.





All departments are involved in this case and suitability, the important thing is to propose improvements for the individual so that the end of the process the result of dirt conforms to the standard required by the customer.

A reliable partner, experienced and with the European standard.

Technical Cleanliness - Technische Sauberkeit

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