Introduction

An electronic module is only suitable for a specific purpose if it guarantees safe function for a defined time. A large number of modules are installed in the terminal devices without protective coatings and operate fault-free throughout their entire service life. In an increasing number of cases, the module is used with greater electrical sensitivity or even under difficult conditions. The safe function of an assembly is then only ensured by means of a protective coating.

In the German-speaking area, there is only the GfKORR guideline for the application and properties of a protective coating available. The GfKORR working group "Corrosion protection in electronics and micro engineering" produced this guideline in cooperation of designers, producers, coaters and users of electronic construction groups.

The aim of the seminar is to teach the participants about this guideline and the collected knowledge from the working group, so that a comprehensive and fundamental understanding of coatings and their possible applications for the functionality of electronic assemblies is achieved.

Target Groups

Production engineering, quality assurance, process technology, analytics, design and construction as well as all users

The GfKORR

GfKORR - Society for Corrosion Protection is a federation of corrosion experts from industry and academia working in all fields of corrosion science with the aim of avoiding corrosion and its negative consequences.

Corrosion and the consequential damage of corrosion causes annual costs in the billions in Germany alone, whereby almost all branches of industry and economic sectors are affected. If, in addition to direct losses, the consequential costs resulting from production or performance losses are also taken into account, the overall economic damage amounts to more than 4% of the gross national product.

In order to enable effective corrosion control, GfKORR is dedicated to promoting causal systematic research and efficient knowledge transfer in all areas of corrosion.

For further information please contact:

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GfKORR – Gesellschaft für Korrosionsschutz e.V.

Seminar

Application and Utilisation of Protective Coatings for Electronic Assemblies



25 - 26 June 2019

ZESTRON INGOLSTADT Bunsenstr. 6, 85053 Ingolstadt



Programme - 25 June 2019

10.00 Welcome and introduction of participants

Dr.-Ing. Helmut Schweigart

Dr. O.K. Wack Chemie GmbH, Ingolstadt, Germany

10.30 Requirements of protective coatings for use on assemblies

General requirements, requirements for environmental impact, regulations for protective coatings Beth Turner

Electrolube, Leicestershire, United Kingdom

11.15 Classification of protective lacguers

Subdivision according to the binder or solvent, subdivision according to drving or curing mechanism. subdivision according to laver thickness Jens Bürger

ELANTAS Europe GmbH. Hamburg. Germany

11.50 Lunch

13.00 Film properties of protective coatings

Mechanical, electrical and thermal properties. condensation, water absorption and water vapour permeability, thermal resistance, flexibility (modulus of elasticity) and CTE

Beth Turner

Electrolube, Leicestershire, United Kingdom

14.00 Impact of the assembly on protective coatings

Base material, assembly or printed circuit board layout, solder resist, soldering materials and parameters, drying parameters, keeping and uncovering areas

Jens Gruse

Stannol GmbH & Co. KG, Velbert, Germany

Coffee Break 15.00

15.30 Surface and preparation prior to protective

Requirements for module cleaning, decision on cleaning, minimum surface cleanliness before protective coating, measurement / analysis of ionic impurities, implementation / optimization of cleaning processes

Helmut Schweigart

Dr. O.K. Wack Chemie GmbH. Ingolstadt, Germany

- 16.30 End of first day
- 18.30 **City Tour**

19.30 Dinner in a Bayarian local restaurant

Programme - 26 June 2019

Welcome and summary of day 1 09.00

Dr.-Ing. Helmut Schweigart

Dr. O.K. Wack Chemie GmbH, Ingolstadt, Germany

Application procedures for protective coatings

Subdivision of the application processes, application by brush, coating or spray can, application by spraying, dipping, flooding or spraying process, automatic and selective coating in casting process, application by dispensing or vacuum process Gerd Schulze

Nordson B.V., Maastricht, Netherlands

10.15 Coffee Break

11.00 Handling of protective lacguers

Requirements for coating rooms and equipment. monitoring of processing parameters, contamination, maintenance of immersion systems, aging of protective coatings, environmental protection during protective coating Jens Bürger

ELANTAS Europe GmbH, Hamburg, Germany

11.50 Lunch

13.00 Prevention of typical coating defects

Application of excessive laver thicknesses, double coating, early hermetic encapsulation of coated printed circuit boards, avoidance of defects and typical abnormalities in protective coatings Jens H. Klingel

KC Kunststoff-Chemische Produkte GmbH. Friolzheim. Germany

Coating inspection methods 14.00

General proof of the protective coating, verification of climate resistance, verification of the coating result Gerd Schulze

Nordson B.V., Maastricht, Netherlands

15.00 Coffee Break

15.30 Repair of coated assemblies

Paint stripping of assemblies, sound soldering of coatings, repair coating Jens H. Klingel KC Kunststoff-Chemische Produkte GmbH. Friolzheim. Germany

16.00 Comparison of the guide to IPC-Handbook

Dr.-Ing. Helmut Schweigart

Dr. O.K. Wack Chemie GmbH, Ingolstadt, Germany

16.30 Summary and end of seminar

Unforeseen program changes are reserved.

Registration

For organisational reasons, please send your registration no later than 7 June 2019 to:

GfKORR - Gesellschaft für Korrosionsschutz e.V. Theodor-Heuss-Allee 25, 60486 Frankfurt / Main Phone: +49 (0)69 7564-360/-436. Fax: +49 (0)69 7564-391 E-Mail: gfkorr@dechema.de, Web: www.gfkorr.de

Participation fees *)

Members of GfKORR € 795.--Non-Members € 815.--€ 150.--Students (under 35 years)

The registration fees include the guidelines for the Utilisation and Fabrication of Protective Coatings for Electronic Assemblies, list of participants, lunch and beverages during breaks.

An exhibition of devices, products and services in the thematic context of this event is possible on request.

Conditions of participation

The receipt of the registration is considered as binding confirmation of the participant. Upon receipt, you will receive confirmation and an invoice for the order due. Registered participants can cancel in writing free of charge no later than 15 June 2019. After this date 80% of the participation fee will be charged. In case of absence or cancellation of participation, the full participation fee is to be paid. Furthermore, you may nominate a substitute participant.

^{*)} no VAT requested according to § 4.22 UStG, registration fee may include Business Package with VAT