

FRAUNHOFER INSTITUTE FOR ORGANIC ELECTRONICS, ELECTRON BEAM AND PLASMA TECHNOLOGY FEP





COATING OF METAL SHEETS AND STRIPS VACUUM COATING AT FRAUNHOFER FEP

Fraunhofer Institute for Organic Electronics, Electron Beam and Plasma Technology FEP

Winterbergstr. 28 01277 Dresden, Germany

Contact persons

Dr. Torsten Kopte
Phone +49 351 2586-120
torsten.kopte@fep.fraunhofer.de

Dr. Bert Scheffel Phone +49 351 2586-243 bert.scheffel@fep.fraunhofer.de

www.fep.fraunhofer.de

Vacuum-based technologies such as Physical Vapor Deposition (PVD) allow large surfaces to be coated at high rates under industrial conditions. A wide selection of materials can be deposited: Metals, alloys of differing composition, adhesion layers, as well as gradient and metastable layers can be applied with low consumption of materials.

Also at high coating rates we, at Fraunhofer FEP, can guarantee good layer qualities. The technologies we have developed such as plasma-activated highrate coating, high-rate PECVD, and relevant pre-treatment methods allow dense and uniform layers having customized properties to be applied to metal sheets and strips.

The coatings can, for example, give metal sheets and strips improved corrosion protection, abrasion resistance, and scratch resistance. This is opening new applications in areas such as thin film photovoltaic technology, machine construction, environment, and energy. In addition, costs are being reduced due to the improved service lives of products and components.



We focus on quality and the ISO 9001.







Advantages of PVD coating

- high productivity and low costs for coating large areas
- low consumption of materials
- excellent layer properties
- large selection of coating materials
- combination of PVD and PECVD processes is possible

Application fields

- car manufacture
- photovoltaic technology
- solar heating
- architecture
- packaging
- interior decoration
- lighting

Technologies

- high-rate evaporation (thermal or electron beam heated)
- plasma-activated high-rate deposition
- pulse magnetron sputtering
- pulsed-plasma treatment
- wet-chemical cleaning
- other PVD and PECVD technologies on request

Our offer

- coating of steel, stainless steel, precoated steel, copper, aluminum, and their alloys
- technology and process development to meet customer requirements
- pilot production of metal strips (up to 300 mm wide) and large metal sheets (up to 500 x 500 mm²) in our pilot plant MAXI
- in-line process management, from the pre-treatment to the top layers
- wet-chemical cleaning prior to the vacuum coating

Applications

| Function | Layer material | Example application |
|--------------------------------|---|--|
| corrosion protection | Ti, Al, Cr, Cu, Sn, | exhaust pipes |
| | ZnMg, Zn | ZnMg-coated sheet steel for car bodies |
| decorative | TiN, Cr, Ti, TiO ₂ | interior of elevators |
| transparent scratch protection | SiO _x , Al ₂ O ₃ | kitchen interior |
| hard material layer | TiN, TiC, WC, Al ₂ O ₃ , a-C(:H)(:Ti/W) | cutting blades |
| insulation | SiO _x , Al ₂ O ₃ | thin film solar cells |
| electrically conducting | Al, Cu, Sn, | plug contacts |
| | Mo | back contacts for CI(G)S thin film solar cells |
| braze- and weldable | Cu, Sn, Si | brake lines, heat exchangers |
| photocatalytic | TiO ₂ | building facades |
| solar absorber | Ti or Cr based Cermets | thermal solar absorbers (flat collectors) |
| | CdTe, CdS | thin film photovoltaic cells |
| highly reflective | SiO ₂ , TiO ₂ | lamp reflectors |
| special functions | Al, Cu, Sn | sliding bearings |
| solid electrolyte | YSZ, LiPON | fuel cells, thin film batteries |