



## Corrosion and Mechanical Properties of Organic-Mineral Hybrid Coatings

By Hamed Tahmouresi Nezhad

LAP Lambert Academic Publishing Jun 2014, 2014. Taschenbuch. Book Condition: Neu. 220x150x7 mm. This item is printed on demand - Print on Demand Neuware - Hybrid organic-inorganic coating prepared through the process of Sol-Gel have a set of mechanical, chemical properties because of their having organic-inorganic network within their structure. Such coating has been prepared through the processes of hydrolysis and compression exerted upon compounds: GPTMS 3-Glycidoxypipropyl methyldiethoxysilane, TEOS Tetraethyl orthosilicate, and also titanium tetra butoxide all in adjacency with the bisphenol A vulcanizator which is aromatic diol. The films provided by means of scanning electron microscopy (SEM) and Transmission Electron Microscopy (TEM), the bonds created in between silane epoxy compounds and the vulcanizator in addition to the very vulcanizator and oxide layer on the surface of the metal bedding by Fourier Transform Infrared Spectroscopy (FT-IR) and attenuated total reflection infrared spectroscopy (ATR-IR) were studied. Because of the prominent role played by nano-particles in corrosion resistance, heat resistance and optical, physical, dynamic-mechanical specifics, six types of samples were provided with the simultaneous investigation into the effects of various percentages of nano-particles over and above their types. 124 pp. Englisch.



[DOWNLOAD PDF](#)



[READ ONLINE](#)  
[ 5.01 MB ]

### Reviews

*This book is great. I have go through and so i am confident that i will going to read through once again again in the future. I am just easily can get a satisfaction of looking at a written book.*

-- **Miss Vernie Schimmel**

*The book is easy in study easier to comprehend. I have study and that i am certain that i will gonna read once again once again in the foreseeable future. Your lifestyle span will likely be transform the instant you comprehensive reading this pdf.*

-- **Dr. Jaydon Mosciski**