

INFOnews:

Ceramic Polymer GmbH has a new Managing Director!

Ceramic Polymer GmbH Daimlerring 9 DE-32289 Roedinghausen

www.ceramic-polymer.de



Since the 1st of February 2015, Mr. David Garcia Simao is the new Managing Director of Ceramic Polymer GmbH. He is 38 years old, graduated in Business Management and already 10 years employed as a Sales Director at our company.



Mr. Garcia has a profound knowledge in the field of corrosion protection. He is a trained ICORR Painting Inspector (Level 2) and confirms his technical know-how by a lot of experiences in supervising on international building sites.

We, the whole team of Ceramic Polymer GmbH are confident, that David Garcia Simao will lead our company with a sure hand. We are looking forward to working together.

Our former Director for many years, Mr. Matthias Roehl, withdrew from Ceramic Polymer GmbH. He is still Managing Director of our sister company Ultra Perform Coatings GmbH and the holding company E.T.I. GmbH.

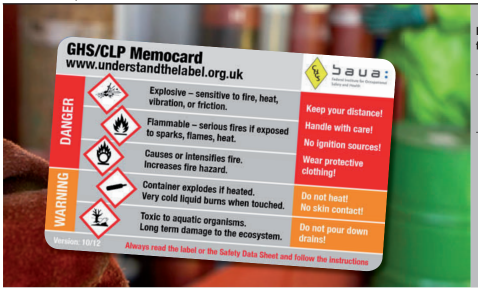
In few words...

Name: David Garcia Simao

Function: Director

Competence: ICORR Painting Inspector L2, Supervisor

E-Mail: dgs@ceramic-polymer.de Phone: +49 (0) 5223 96276-15



For more information please visit the following sites:

- Federal Institute for Occupational Safety and Health (BAuA) ww.baua.de/de
- Umweltbundesamt www.umweltbundesamt.de



With effect from 1st of June 2015 it will be mandatory – Globally harmonized system of classification and labeling of chemicals (GHS)



Since 1st of April 2015, Ceramic Polymer GmbH and the sister company Ultra Perform Coatings GmbH have already updated all documentation according to the new GHS system.

So far, different systems for the labeling of hazardous materials were applied worldwide. It happened that a particular substance was classified and treated as dangerous in one country but not in others, which led to serious problems within the international market.

The new GHS system is a global standard for the classification and identification of chemicals. We passed the prescribed changes and use the valid designations on product labels and MSDS (material safety data sheets).

Classification and labeling of chemicals

Old system...























...new Globally Harmonized System - GHS





















Harmful Specific target organ toxicity



Dangerous of the aquatic enviroment

Compressed

Explosive