Conditions of work and dermatitis in workers exposed to chemical risks by cement

Bedoya, Elías A.; Severiche Sierra, Carlos Alberto; Sierra Calderon, Dario D.; Jaimes Morales, J.; Marrugo Ligardo, Yesid A.; Espinosa Fuentes, Eduardo Antonio

Abstract

This research was carried out in order to identify the working conditions in workers exposed to cement in a cement factory in the city of Cartagena. Through different tools it was possible to carry out the diagnosis of the working conditions and to identify the hazards to which the workers of the company are exposed when being in direct contact with the cement; in this way it was possible to know that the dermatitis that were manifesting the workers has its direct relation with this chemical and therefore to be able to establish those measures tending to ensure the complete state of health of the workers. The type of research carried out is descriptive-qualitative, the applied methodology used as a closed questions survey tool, it was obtained as a result that 70% of the respondents did not use personal protection elements when handling cement, so can say that there is a considerable number of people exposed, which increases the likelihood that they may suffer contact dermatitis, through this the different preventive measures for working and health conditions among the employees of the cement company were raised. © Research India Publications.

keywords

Cement, Construction, Dermatitis, Health, Prevention, Working conditions