

Theisis UIBE

GABRIŠKA, Matej. Determination of critical heat flux for selected electrical insulations

OTAJOVIČOVÁ, Mária. Safety training for employees in part of occupational health and safety in selected organization

KOVÁČIKOVÁ, Veronika. Drinking water and possibility of treatment in households

NEMČEK, Matej. Analysis of the safety of construction works at heights in a selected company

PETRÁŠOVÁ, Zuzana. Possibility of using voluntary fire units in Senica district in responding to fires and extraordinary events

HUMAJ, Tomáš. Evacuation of employees from buildings from occupational health and safety point of view

BATHÓ, Mátyás. Risk analysis of selected technical equipment

ŠTEFUNKOVÁ, Andrea. Risks of Selected Antibiotics in Waters at Slovakia

DUCHOŇ, Dalibor. Polyethylene and the possibility of its using

LORINC, Dušan. Possibilities of processing industrial used oils

MIŠTINOVÁ, Kristína. Possibilities of recovery and disposal of waste

BARTOŇOVÁ, Radoslava. Evaluation of particulate matter emission in CRH (Slovakia) a.s.

BEDNÁRIKOVÁ, Mária Zuzana. Safety requirements for activities performed in heights

KOHÚČIK, Ľuboš. Measurement of explosion parameters of selected food dust clouds

GEREKOVÁ, Dominika. Determination of minimum ignition temperature and ignition parameters of whey protein dust cloud mixtures

KOSÁR, László. Determination of Minimum Ignition Temperature and Ignition Parameters of Food Spice Dust Cloud Mixtures

BALKOVÁ, Livia Hazardous organic substances in the selected consumer products

BOŽIK, Matej. The assessment of the quality of ground water in a selected location

MIHELOVÁ, Martina. Assessment of the safety of food additives

ANINA, Tomáš. Elimination of risks and improvement of the level of work safety in industrial warehouses

MATUŠOV, Dominik. Analysis of approaches for determination of acoustic impedance and sound absorption and its use in practice

ČECHOVÁ, Ľudmila. Current trends and new generations of dyes removal from waste water

KOŠTRNOVÁ, Radoslava. Measurement, objectification and assessment of the noise load in the manufacture of electrical components

