



# Managementsysteme

Risk Management



## Objective

Demands on organisations are becoming increasingly complex and diversified. Many companies have already been caught unprepared for events which have led to enormous problems. Unexpected market reactions, plant damage, problems with neighbours and internal accidents are some of the major challenges which with companies are confronted today. The objective of risk management is to comprehensively identify existing operational risks, evaluate them and efficiently reduce the most significant ones.

## Content

In close collaboration with operative personnel, risk aspects are identified and developed to risk scenarios. This calls for a very open discussion concerning potential risks in the facility: only dealing consciously with risks makes reduction possible!

Every (operational) activity involves certain risks. It is only a question of whether these risks are considered and dealt with properly. Even in organisations in which safety is traditionally taken very seriously, completely new relevant risks can be identified and eliminated with the applied methods.

The preparation and assessment of the risk scenarios are carried out according to a method which has been drawn up in conjunction with Borealis.

After the first application of the risk assessment, newly occurring risks can be simply highlighted and integrated with very little effort. This conscious dealing with risks creates a very clear view of the overall safety system of the company (in economical, ecological and social terms).

## Benefits

- Assessment of the existing risks
- Targeted reduction of the operational risk
- Economic use of means for risk reduction
- Promotion of consciousness in the organisation in the handling of risks
- Reduction of insurance premiums

## Benefits

- Agrolinz Hungary Kft,
- Agrolinz Melamin GmbH
- BMW Motoren GmbH
- Borealis GmbH
- Henkel CEE