

SPILL BARRIERS

Contaminated sprinkler or fire water and leakages of chemical liquids seeping into sewage or ground are a danger to humans and the environment. The Aggéres spill barriers guarantee a safe inclusion of these contaminated or hazardous liquids. The different types of barrier, activated manually or fully automatically, can be placed in or in front of the passage.



Applications

For enclosing chemical leakages, contaminated fire or sprinkler water, ... in storage and production facilities



Features

- Available in different heights (up to 2m) and lenghts (up to 15m)
- Aluminium body sections with a very flexible, chemical resistant and flame retardant seal (DIN 4102-B1)
- Manual or fully automatic activation
- > Placement within or in front of the passage
- In accordance with al EU demands concerning the inclusion of contaminants and contaminated firewater (f.ex. Seveso II-directive 96/82/EC, 96/082/EEC)



Benefits

- Prevents discharge of contaminants
- > Easy to handle
- Very quickly deployed
- The fully automatic versions are activated by detectors, sprinklers or fire alarm systems. They return independently to their original standby mode

Belgian and European regulations about environment and safety are becoming more and more strict: companies working with dangerous or harmful substances are obligated to take more and more preventive measurements. Blobel Environmental Engineering, a German market leader in spill barriers, has introduced a special seal technology, which has become a market standard. The barriers contain a unique fire retardant material (in accordance with DIN 4102-B1), which is highly compressible, flexible, and chemically resistant. All Blobel systems are internationally approved and meet the highest requirements. As offical Blobel partner, Aggéres offers you all the necessary information on its website. Please contact us for a customised solution.