

# Analysis of hazardous material storage facilities and storage plans



## Neosys AG

Belchenstrasse 3  
CH-4600 Olten

+41 32 674 45 11  
info@neosys.ch  
www.neosys.ch

## Storing chemicals safely and in compliance with the law.

When storing hazardous materials, you must take into account the requirements for fire protection, occupational safety and environmental protection, as well as the properties of the stored materials and their incompatibilities with each other.



# Analysis of hazardous material storage facilities and storage plans

















We help you to organise your inventory in hazardous material storage classes and develop storage plans.

You have to store large quantities of chemicals or are planning to expand an existing warehouse. In this case, regulations regarding occupational health and safety, environmental protection and fire and explosion protection must be observed when storing hazardous substances.

Hazardous substances must be sorted according to compatibility – incompatible substances must be separated from each other. Fire protection directive 26-15 „Hazardous substances“ requires the creation of hazardous substance storage concepts.

We advise you on the safe storage of hazardous materials and help you to analyse your inventory in terms of storage regulations and make storage arrangements that comply with the law.

We can draw up hazardous material storage plans for existing stores or as an addendum to the fire protection plan for new build projects.

Lagerliste	GHS/CLP	Lagerklassen LK
↓ Explosive Stoffe	→ 	→ LK 1
↓ Ansteckungsgefährliche Stoffe	→	→ LK 6.2
↓ Radioaktive Stoffe	→	→ LK 7
↓ Verflüssigte und unter Druck stehende Gase	→  	→ LK 2
↓ Brandfördernde Stoffe/Organische Peroxide	→  	→ LK 5
↓ Selbstentzündliche Stoffe	→ 	→ LK 4.2
↓ Mit Wasser entzündbare Gase bildend	→ 	→ LK 4.3
↓ Entzündbare Feststoffe	→ 	→ LK 4.1
↓ Entzündbare Flüssigkeiten	→ 	→ LK 3
↓ Giftige Stoffe	→  	→ LK 6.1
↓ Ätzende und korrosive Stoffe	→ 	→ LK 8
↓ Übrige Flüssigkeiten	→  	→ LK 10/12
↓ Übrige Feststoffe mit Gefahrenkennzeichen	→  	→ LK 11/13
↓ Übrige Feststoffe ohne Gefahrenkennzeichen	→	→ In der Regel nicht Gefahrenstoffe

Your contact

**Barbara Morasch**  
barbara.morasch@neosys.ch  
+41 32 674 45 11

**Maria Bühler**  
maria.buehler@neosys.ch  
+41 32 674 45 11