

Improve quality and safety of your processes through MSSA's online training platform

Have your personnel been trained to handle sodium safely?



This interactive platform developed by MSSA allows for a personalized training path depending on your needs.

This service is for :

- Operators who deal daily with sodium ;
- Fire fighters for intervention on sodium ;
- HSE team;
- Operation, process and maintenance management;
 New hires :
- Scientists from research labs and universities.

Training ends with a quiz. Results are recorded and a certificate including the score is generated for each participant.

What are the training modules about?

Physical and chemical properties : Illustration of physical properties including oxides / caustic soda production with animations and videos.

Sodium handling : How to handle sodium safely to avoid leakage and clogging issues.

Hazards: What are the specifications and mechanisms of a sodium fire? How to deal with a fire? Emergency responses. What is the best extinguishing agent?

Maintenance : How to disassemble and decontaminate equipment respecting safety precautions



How to log in?



The training platform is available on the Internet with a browser : <u>http://elearning.metauxspeciaux.fr/</u>

Enter user personal ID and password Attend the personalized training path, selecting the most appropriate modules best suited to your needs.

MSSA can organize exclusive training sessions and in the field exercises for your personnel. This is a great opportunity to observe fire drills as well as observe how sodium reacts with water.

Training could take place either in our plant or on a customer's site.

Our specialists can study your specific problems and make recommendations for appropriate solutions.

Exclusive on site training





Information & Registration

- MSSASAS
- Contact: Sodium Support & Services
- Mailto: elearning@ metauxspeciaux.fr
- Tel: + 33 479 247 101
- http://elearning.metauxspeciaux.fr
- http://www.metauxspeciaux.fr/en/services/technical assistance and training