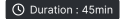


Refractory ceramic fibers



FRENCH

ENGLISH

SPANISH

Refractory ceramic fibers have been and still are widely used, often as a replacement for asbestos, for thermal insulation applications. Due to the toxic nature of the material, regulations and precautionary measures must be taken into account during work. In order to work safely, it is essential to know the risks and effects of such exposure.

In addition, the worker must know the mandatory procedures as well as the proper protective measures.



Target audience

It is primarily intended for regular and occasional workers who work with materials and products that contain refractory ceramic fibers.

The learning method for this online training is based on interactivity, dynamism and self-learning. The training will be done at the pace of the learner and according to his/her availability. Your understanding and skills will be evaluated at the end of each module.

You'll need to correctly answer all the questions in the current module, which will be presented in « true or false » or « multiple choice » questions to continue your progress. If you fail, you'll have to repeat the module.

Legal notice

There are no legal notice associated with this training. No other training or experience is required.

Intellectual integrity

Given the seriousness of the approach and the importance of the knowledge acquired through this training, the team of SSTenligne invites you to respect the integrity of the training and its questionnaires.

We suggests you answer to the best of your knowledge, that is, without help and without plagiarism.



Targeted learning

Refractory ceramic fibers

Module 1	Introduction
Module 2	Refractory ceramic fibers
	DefinitionComposition and characteristicsUsage
Module 3	Exposure
	Absorption pathwaysHealth effects
Module 4	Preventive measures
	SubstitutionsOrganizational and technical measuresCollective protective equipment
Module 5	Protection and prevention
	 Personal protective equipment Dressing procedure Hygienic measures Training
Module 6	Waste management
Module 7	Conclusion

