

NuPLUG 5110 Feedthrough sealant system



NuPLUG 5110 is a multi-component firestop compound used to seal electrical, mechanical, blank and mixed feedthroughs, in walls and slabs

This complex allows the treatment of electrical, mechanical or blank feedthroughs, in walls and slabs with a high saturation of feedthroughs and congested configurations. This complex also provides the property of decontaminability.

Key benefits

- Easy to use.
- No need to remove the existing protection or product (no waste to be treated), in the presence of asbestos..
- Single-sided installation.
- Repairable, waterproof, washable system, decontaminable, light, flexible, adapts to all hoppers.
- The system can be compressed if the space to be protected is small.

Performance

- Fire resistant : up to EI 120 (CF 2h00).

Technical Data

- Qualification according to EN 1366-3

Application

- Installation on the surface or inside the crossing / installations to ensure safe crossings and feedthroughs.
- The NuPLUG 5110 system is installed manually.

References

- EDF nuclear plants
- Chinese nuclear plants
- HANUL 1&2 South Korea
- CEA
- ORANO