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Selite

Have You Faced an EMC Problem Late in the Day? Selite Can Solve It.



n a world that is increasingly complex from a regulatory standpoint and more and more 'electric' in terms of mobility, electromagnetic shielding is essential to ensure proper functioning of sophisticated transport and signalling systems, and to protect passengers from continuous and prolonged exposure to electromagnetic fields as well.

The importance of adequate EMC shielding is often not considered from the very beginning of the project, and difficulties emerge when the product or facility has already been completed.

For example, for the railway industry, trains and

electronic devices can be shielded once they are completed, meeting the goal of ensuring compliance with EMC standards.

Over 20 Years' Expertise in the Railway Business

The experience gained in a complex field like the railway sector has enabled the company to develop low-frequency EMC shielding technologies and processes that can respond effectively and promptly to various customer needs:

- Ensuring compliance with EMC compatibility standards
- Ensuring the proper operation of on-board systems
- Protecting the safety and health of people



Like all transportation systems, railways are also evolving: ERTMS will be adopted all over Europe, bringing significant benefits to the industry in terms of sustainability and safety. Selite has been working for years with leading companies in the rail industry to meet all the technical regulatory requirements and design the most appropriate low-frequency EMC shielding to protect the ERTMS system from possible interference. Now more than ever, effective and efficient shielding is important to ensure the reliability of the entire system and enable its deployment throughout the entire European network.

How Can Selite Solve Your EMC Issues after the Project Is Complete?

- 1. Accepting the challenge, first!
- 2. Analysing all project features with your internal team.
- 3. Sharing its R&D experience and know-how to find and propose customised solutions.
- 4. Adapting and applying its SKUDOTECH® Shielding Technology to the existing project.

Selite has developed SKUDOTECH[®], an innovative shielding technology with unique shielding capabilities.

Thanks to its strengths, SKUDOTECH® Shielding Technology is the real and practical answer to any low-frequency EMC shielding problem:

- 1) Effectiveness: it cuts down over 99% of EMC emissions, 4 times more than traditional material.
- 2) Lightness: the possibility of using very limited thickness, even as low as 0.1mm, is crucial for applications that need to be extremely light. Reducing the weight of a transport vehicle has a positive impact on performance, as well as on energy consumption and the environment.
- 3) Practicality: it is easily applicable, including to existing solutions.
- 4) Reliability and durability: it is resistant to corrosion and its effectiveness exceeds the life of the device.
- 5) Sustainability: at the end of the life-cycle of the train or the component it is easy to separate, process and reuse because it is 100% recyclable.

6) Versatility: it adapts to the design without penalising the performance of the vehicle. For example, with SKUDOTECH® Shielding Technology high-tension cables can be wound on to trains without excessive and bulky structures.

It's Never Too Late to Solve a Low-Frequency EMC Problem!

Selite designs low-frequency EMC shielding from scratch (native shielding), but is often involved in EMC shielding projects for existing products, facilities or components that need more effective shielding (adaptive shielding).

This dual approach allows Selite to move nimbly within an industry that is as complicated, including from a regulatory point of view, as the railway industry, and to respond promptly to customer needs. Selite is both an experienced and highly qualified partner when involved in the early stages of a project, as well as a consultant ready to solve problems and find solutions when the need and urgency arise to shield products or installations that are in progress or that already exist.

In a nutshell, SKUDOTECH® Shielding Technology can be applied at each stage of an EMC shielding project: before, during and after. It is this versatility, combined with Selite's adaptive approach, that brings significant benefits in terms of:

- Reduced time to market
- Cost savings

If you have a problem with low-frequency electromagnetic emissions and want to be relieved of the technological complexity the development of an effective EMC shielding solution requires, Selite is always your reliable outside expert.

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