



THERMOPLASTICS FREQUENTLY ASKED QUESTIONS

The Complete Lusin® Product Portfolio

What's special about Lusin® products?

Lusin® products meet the highest quality standards. They are economical, easy to use, and have a high benefit/cost ratio. In addition, by using all available product groups, synergies can be realized that provide additional benefits not evident when only one product group is used.

How can different products be distinguished by appearance and name?

Lusin® products can be distinguished by the nomenclature and color coding on the aerosol cans:

- Lusin® Alro = release agents
- Lusin® Lub = lubricants
- Lusin® Protect = protective agents
- Lusin® Clean = cleaning agents

What is the shelf life of Lusin® products?

Apart from a few exceptions, Lusin® products have a shelf life of two years. Limitations concerning the durability of each product are covered in the product information leaflet.

Why can't the shelf life of Lusin® aerosol products be extended?

The limiting durability factor is not the active agent in the Lusin® product, but the guarantee on the seal of the aerosol can, which the manufacturer limits at 24 months. Therefore, to assure product quality and integrity, we limit the shelf life to stay within the safe limit life of the aerosol can.

Are Lusin® products compatible with each other?

Yes, Lusin® products are developed to work in conjunction with each other, and use of the full range of Lusin® products will provide additional synergies that enhance their valuable benefits.

Are Lusin® products available worldwide?

Yes, due to Chem-Trend's global network of production plants, sales offices, and distribution partners, Lusin® products are available globally.

Are the internal corporate standards with regard to the environment and health very high for Lusin® products?

Chem-Trend has a longstanding reputation as a leader in the areas of Health, Safety, and Environment (HSE). And, as part of the Freudenberg Group, the company has a strong set of established internal standards regarding quality, environmental protection, and occupational health and safety to guide it. This history, and continually monitored standards, motivates Chem-Trend to observe regulations that go far beyond local legal requirements.

Does Chem-Trend offer any Lusin® brand thermoplastics products approved for use in the food industry?

Yes, Chem-Trend has a complete range of Lusin® products with NSF registration in various categories.

How can Lusin® products be safely processed?

Detailed processing instructions and safety regulations relative to each specific product are included in the product information leaflets and the applicable product's MSDS.

What is the proper procedure for disposal of a Lusin® product container?

Disposal of product containers needs to be in compliance with local legislation. For details, please look at the MSDS relevant for your specific product and location.

How should Lusin® products be stored?

Storage instructions for each specific product are provided in the product information leaflets and the MSDS for the relevant product.

