

TECHNICAL INFORMATION

OSIXO® Anti-Squeak Aerosol

OSIXO® Anti-Squeak Aerosol is a Perfluoropolyehter (PFPE) in a special solvent.

By bringing the active substances into a solvent, a multiplicity of application possibilities is offered. The spraying ability for example enables a minimum dosage with optimal achievement. The combination of the efficient active substances and the easy handling as well as the safe and clean application makes **OSIXO® Anti-Squeak Aerosol** an outstanding product.

OSIXO® Anti-Squeak Aerosol has very good non-adhesive characteristics as well as an outstanding stability. Extremely inert, non-flammable, environmental safe, resistant against nearly all chemical substances, nonmigrating, FCKW- and Silicon free. Compatible with all elastomers and polymers. The product can be applied on a multiplicity of surfaces and is characterized by two special properties:

- 1. low coefficient of friction,
- 2. excellent separation and non-adhesive characteristic.

Application:

OSIXO® Anti-Squeak Aerosol should be applied on clean, dry and grease-free surfaces. Once applied, the coating is resistant to most solvents.

OSIXO® Anti-Squeak Aerosol can only be removed with special solvents.

Typical properties:

PFPE:	100%
Density @ 0°C:	1,94 g/cm ³
Density @ 20°C:	1,91 g/cm ³
Viscosity @ 20°C:	550 cSt
Estimatet useful temperatur range in °C:	-36 bis 204
Appearance:	clear liquid
Odor:	odorless

All information and recommendations within this document are based on tests and experience of the manufacturer. They are not binding as they depend on specific processing and environmental conditions that could not all be taken into account when determining the typical properties. Own tests by the user are therefore essential. A legal claim on the typical properties mentioned herein are excluded. The user is responsible for incorrect or inappropriate usage. We are not liable for writing and translation errors. [®] All brand names mentioned on this page are registered trademarks. www.costenoble.de Page: 1