

## TECHNICAL INFORMATION

### OSIXO® - ANTI-SQUEAK 32 AEROSOL

**OSIXO® - ANTI-SQUEAK 32 AEROSOL** is a Perfluoropolyether (PFPE) polymer in a special Solvent.

By bringing the active substances into a solvent, a multiplicity of application possibilities are 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 32 AEROSOL an outstanding product.

**OSIXO® - ANTI-SQUEAK 32 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, non-migrating, FCKW- and Silicon free. Compatible with all elastomers and polymers. The product can be applied on a multiplicity of surfaces and is characterised by two special properties:

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

#### Application:

**OSIXO® - ANTI-SQUEAK 32 AEROSOL** should be applied on clean, dry and grease-free surfaces. Once applied, the coating is resistant to most solvents.

**OSIXO® - ANTI-SQUEAK 32 AEROSOL** can only be removed with special solvents.

#### Typical Properties:

Useful Temperature Range, °C (°F):	-60 to 160
Viscosity cSt at 40°C	30
Density @ 0°C:	7,92 g/cm <sup>3</sup>
Density @ 20°C	1,88 g/cm <sup>3</sup>
Appearance:	clear
Odor:	odorless

#### Typical Applications:

- Valves or bearings in contact with chemicals, instruments and oxygen systems
- Noise reduction
- Application aid
- O-ring assembly