



### Pneumatic oil

This oil is used for lubrication of compressed air in pneumatic systems for fail-safe operation. It is specially blended oil with good features such as foamless, no aggression to sealing, balanced viscosity gives you an advantage. Oil is atomized into the compressed air in lubricators.

Temperature range: -20°C to +80°C

Order codes	Package volume
2995 0101 0000 0000	1 liter
2995 0105 0000 0000	5 liters



### Grease SAP-FML2A for pneumatic components

This grease is used for renovation or creation of permanent fat filling with very long lifetime for using with non-lubricated air. All pneumatic items are greased with this grease by default. Grease has very good water resistance, good stability, excellent mechanical stability and is oxidation resistant.

Temperature range: -30°C to +120°C

Order codes	Package content
2995 1004 0000 0000	400 g



### Grease for pneumatic components for high temperature usage

This grease is used for renovation or creation of permanent fat filling with very long lifetime for using in high temperatures up to 200°C.

Temperature range: -50°C to +180 (200)°C

Order codes	Package content
2995 1101 0000 0000	100 g
2995 1110 0000 0000	1000 g



### Grease with PTFE-Teflon for guides

It is plastic grease filled with PTFE-Teflon, which is used for greasing of various sliding and guiding surfaces on stressed places of machines. This grease is not used for greasing of internal parts of pneumatic items. For lubricating of internal parts of pneumatic components please use pneumatic oil or grease for pneumatic components.

Temperature range: -30°C to +120 (140)°C

Order codes	Package content
2995 5004 0000 0000	350 g

