



KONTAFLO^N 85

A GREASE-FREE PTFE-BASED LUBRICANT AND RELEASE AGENT

The most important elements in KONTAFLO^N 85 are polytetrafluorethylene (PTFE) particles, which give grease-free lubrication and releasing qualities.

Wherever high-grade lubricants are required for work in an oil-free environment, KONTAFLO^N 85, the practically invisible wax-like lubricant, sets new standards.



FEATURES	APPLICATIONS
<ul style="list-style-type: none"> Surfaces sprayed with KONTAFLO^N 85 have the typical characteristics of PTFE: <ul style="list-style-type: none"> - Water-repellent - Tack-free - Does not soil or grease - Non-conductive - Resistant to temperatures ranging from -50°C to 260°C - Non-flammable after evaporation of solvent - Resistant to chemicals Good adhesion properties due to a small amount of binder. Optimum alternative to mineral oil wherever clean, colourless, grease-free lubricants and release agents are required. 	<ul style="list-style-type: none"> Lubrication of rotating, sliding and turning surfaces subject to low friction and heavy load in: <ul style="list-style-type: none"> - Industry: electronic, electromechanical, packaging, furniture, textile, paper, automotive, plastic and rubber - Leisure activities - Consumer market A release agent for the moulding of rubber and plastic parts.

Colour :	whitish
Temperature resistance :	up to 260 °C
Particle size :	5µm (average)
Coefficient of friction :	0,1 hardwood / hardwood

PO BOX 260455 - EXCOM - 2023 - SOUTH AFRICA



Directors : Manuel Moutinho, Measure Hung (British)