

P.T.F.E. LUBE

DRY LUBRICANT AND RELEASE AGENT

P.T.F.E. LUBE is laboratory formulation of high quality constituents, resulting in an excellent dry lubricant coating system which prevents sticking, dries quickly and leaves a smooth, slippery, anti-friction surface.

- Safe on rubber, metals, wood, leather, glass, paper, plastic, fibreglass and most painted surfaces.
- The dried film is effective over a wide temperature range.
- Resists acids and solvents.
- Highly repellent to water, oil, dirt and dust.
- Excellent anti-friction and anti-static properties.
- Insoluble and inert.

Suggested areas of use include:

INDUSTRY - machine parts, nuts, bolts, linkages, connectors, gaskets, etc.

HOSPITALS - wheels and castors on trolleys, etc., windows, drawers, hinges and locks, etc. to prevent squeaking.

WOOD AND METAL SHOPS - use on cutting edges to prevent resin and cutting oil build up VENDING EQUIPMENT - chutes, slides, coin-changers, rejecters.

PRINTING INDUSTRY - delays ink build up - cuts static on cutters, trimmers, collators, etc. ELECTRICAL EQUIPMENT - high voltage insulators for less tracking, printing circuits for current leaks.

MARINE INDUSTRY - AUTOMOTIVE INDUSTRY - LOCKS, etc.

P.T.F.E.LUBE should not be used on hot injection moulding applications.

The active ingredient remaining after evaporation of the propellant and carrier, is a food grade material and meets FDA 1 standards and is safe for incidental food contact

Uniconomy, Unit 1, Carter Building, Brookside, Red Marsh Ind Est., Thornton Cleveleys, FY5 4EZ Tel 01253 854050 <u>enquiries@uniconomy.co.uk</u> www.uniconomy.co.uk