



DL

non-silicone DRY PTFE LUBRICANT

NON-CONTAMINATING Ops -20 to +250deg.C.

PROPERTIES:

Temperature Range: **-20°C to 250°C**

Colour: **no colour**

Film thickness: **2 - 5 microns**

Friction co-efficient: **virtually nil.**

Completely non-contaminating

OPERATIONAL PERFORMANCE

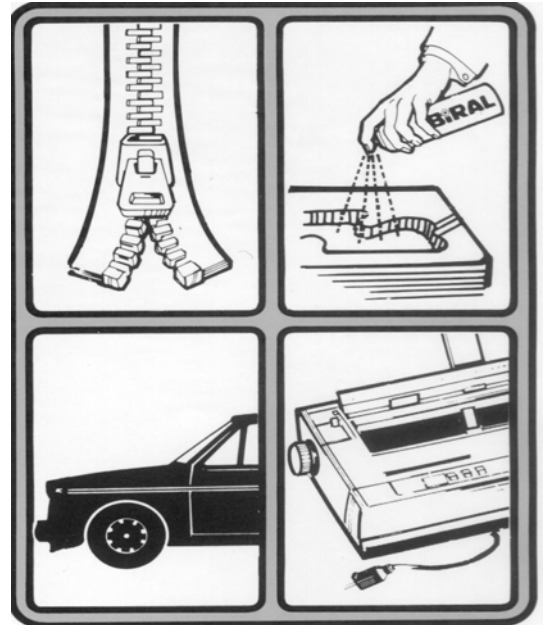
- DL is super adhesive to the surface to which it is applied.
- BiRAL DL lasts up to 6 times longer than comparable products.
- DL works equally well on virtually all surfaces including metals, plastics, wood.
- DL does NOT contain silicone, wax or oil.
- DL is guaranteed not to stain or contaminate.
- Very high temperature resistance makes DL an ideal mould release agent particularly where potential silicone contamination must be avoided

AREAS OF APPLICATION:

BiRAL DL has unlimited applications in industry, the workshop (*and the home*). DL is widely used as a super-effective, long lasting plastics/rubber moulding mould release agent; as a specialist non-contaminating lubricant in electronics assembly, malting and brewing, saw blades and blades used in printing processes, printing machines and equipment, clothing zipper fastenings, clothing manufacturing machines, gaskets and a variety of other applications including an outstanding maritime/sailing application i.e.: lubricating mast and boom runners on sailing craft - giving a racing edge in competition sailing.

Supplied in 500ml cfc-free aerosol cans - 12 per box.
Also in handy 100ml pocket sized applicators

Wash hands after using BiRAL DL prior to smoking. Heating beyond 250°C may give off fumes that if inhaled may cause temporary 'fume fever'.



500ml and
handy 100ml
spray cans

DTS Process Technologies Ltd

Meiklewood Business Park-Glasgow Road-Kimarnock-Scotland-KA3 6AG

Tel: +44 (0)1563 534713 - Fax: +44 (0)1563 532543

www.dtsprocess.com