

**DRY FLUID**  
*EXTREME*

# GEAR LUBE



**HIGH END SLIDE LUBRICANT**

Long-term effects for  
modelling gears

[www.dry-fluids.com](http://www.dry-fluids.com)

## POWER FOR MODELLING GEARS

DryFluid Extreme Gear Lube was specially developed for highly stressed gears in modelling applications. Findings in the aviation and vehicle industries as well as the expert knowledge of many RC drivers are the driving forces behind this innovative modelling lubricant. It is characterized by a low sliding friction during an extreme compressive resistance and an excellent adhesive force. Due to the use of high-end slide lubricant components, DryFluid has minimal dust and dirt adhesion.

The main fields of application of DryFluid Extreme Gear Lube are gears of model helicopters, RC cars, trucks, model railways and servos. Also applicable for axles, joints and bearing systems in any modelling application.

## LUBRICANT INSTEAD OF GREASE OR OIL

DryFluid Extreme Gear Lube is a dry lubricant rather than a classic grease. DryFluid is not wax; it is neither greasy nor oily but is silicone-free. A long-lasting lubrication effect is achieved using dry particles, sliding polymers and high-end sliding fluids. After application the fluid becomes dry and forms a white lubricant film. The application and long-term effects of DryFLuid Extreme Gear Lube will interest every modeller.

See for yourself the amazing effect of using DryFluid Extreme Gear Lube.

The newly-developed Gear Lube is a high-power slide lubricant for stressed gears in RC modelling. Due to its huge compressive resistance and at the same time high adhesive force it is raising the bar in lubricant technology.

Shake well before use!



### PRODUCT FEATURES:

- Unprecedented lubricating properties
- Reduction of power loss through friction
- Reduction of running noise
- Reduction of wear
- Extreme pressure resistance
- Long-term stability
- Excellent adhesion
- Excellent material compatibility with all current metal, plastic and natural rubber materials
- Dust and dirt repellent