

General Product Information

TFL50 is easy to apply. It dries instantly on touching the surface, leaving an invisible film of lubrication, undetectable by sight or touch. Yet TFL 50 is as slick as ice-on-ice, allowing two surfaces to smoothly and continually glide over one another.

TFL50 allows virtually no other material to cling or adhere to it. This characteristic makes it a superior lubricant for injection and diecast molding. It also makes it a superior lubricant for areas that contain dust and other undesirable airborne contaminants.

TFRL50 is clean and inert, suiting it perfectly for environments that must be super-hygienic and non-static such as hospitals, operating rooms, radiation clinics, and medical laboratories. This quality also serves superbly for diagnostic equipment, and artificial limbs.

TFL50 insulates while it lubricates. This makes it the absolute must have lubricant for electronic equipment, connections and switches, keys and gates, standard and laser printers, printing presses, detector valves and precision measuring devices.

TFL50 is virtually water repellent. This quality enables it to be an excellent lubricant for fabric mills and apparel manufacturers. It can be applied to sewing machines, jeans and zippers, looms and bobbins with equally superior efficiencies.

TFL50 leaves no stains, no mess, no residue when put to work. Whether the application is on musical or medical instruments, fitness equipment guide rods and chains, its characteristics assure long lasting-lasting lubrification invisibly.

TFL50 is a highly stable lubricant. It can be used in the tropics, underwater, or underground in extreme hot and cold temperatures

Quivala Inc dba TFL International
550 George Bishop Parkway, Myrtle Beach, SC 29579
225 Baffin St., Dollard des Ormeaux, Quebec H9G 2X8
(514) 992-9131 info@tfl50.com