



Taptech

Code: 7149

Taptech is a high performance mineral oil based liquid for use with reaming, tapping and drilling a wide variety of metals that gives extended tool life and a superb finish. It is far superior to conventional oils with higher Extreme Pressure to oil ratio for superb friction reduction. It contains no dangerous nitrites, phenols, nitrates, mercurials, PCBS, or PTTBA, and is recommended for most metals, including hardened steels, titanium, and stainless steels.

Taptech is applied by hand directly to the part neat. For great lubricity and flow, Improved thread formation and a superb finish. Increased tool and die life and consistent part quality. Safe to use with non-ferrous metals. Great rust preventative qualities when used with ferrous metals. Pleasant to use as it has no ammonia odours and leaves a soft residual film.

Summary of Benefits

- Great lubricity and flow
- Improved thread formation and a superb finish.
- Increased tool and die life and consistent part quality.
- Safe to use with non ferrous metals.
- Great rust preventative qualities when used with ferrous metals.
- Pleasant to use; no ammonia odours. Leaves a soft residual film.

Available Size & Codes

	500ml	5L	20L	60L	205L
Taptech	7149-500	7149-5	-	-	-

Application

Taptech is applied by hand directly to the part neat.

Storage

All packages should be stored under cover to avoid the possible ingress of water and the obliteration of drum markings and stored at room temperature. Products should not be stored above 60°C.



**PRODUCT
INFORMATION**

Taptech

Health, Safety and Environment

A Material Safety Data Sheet (MSDS) is available for each product. Users should consult the MSDS, and follow the precautions outlined and comply with all laws and regulations concerning its use and disposal. Used packaging material should not be incinerated or exposed to flame. After use, protect your environment. Do not pollute drains, soil or water with used product.

The Materials Safety Data Sheet is available at Royal Precision Lubricants by email: info@royallubricants.com.au.

Safety: S39 Wear eye/ear protection.

Typical Characteristics

Specific Gravity	1.01
Flash Point OCO (°C)	Non Flammable
Boiling Point (°C)	>100
Melting Point	Not Known
Corrosiveness	Non-Corrosive
Vapour Pressure	Not Known
Vapour Density (Air=1)	0.6
Flammability Limits	Non Flammable
Mercurials, PCBS, PTBEA	Nil
Phenol's, Silicones, Nitrites	Nil
Appearance	Liquid
Colour	Amber

Typical characteristics are only a guide to industry and are not necessarily manufacturing or marketing specifications and do not constitute a legal liability.