



Ref.: A07742 CUTTING, DRILLING AND TAPPING OIL 400ML PUCK

For lubricating, maintaining and cooling metal machining parts during shaping, milling, polishing, etc.

- ✓ **Anti-friction**
- ✓ **Reduces wear**
- ✓ **Leaves no deposit, does not harden.**

APPLICATION

Reduces heat and friction between the cutting tool and the machining part and prevents the surface burning and smoke.

High cutting speeds and a longer life cycle for tools and cutting/drilling/tapping systems thanks to the anti-wear effect.

Prevents metal being torn when shaping, milling and reduces wear on cutting taps and dies.

Avoids excessively frequent whetting which prematurely wears tools and cutting systems.

Leaves no deposit, does not harden.

RECOMMENDED FOR

- Steelworks
- Automotive, ship, rail and construction machinery
- Threads, drill bits, blades, etc.
- Ideal for tapping, milling, drilling, cutting, sawing, dimpling stainless steel and special steel products

INSTRUCTIONS FOR USE

Shake well until you hear the ball bearing clearly to mix the product before use. Hold the can upright. Spray on drill bits, taps, tools, etc.

PACKAGING

Packaging unit: Aerosol 500ml

Pack size: Box of 12 units

Tin can Diameter: 65mm/Height: 195mm

Nominal volume: 650ml /Net volume 500ml

Pallet size: 1080 units – 90 boxes

REGULATIONS

WARNING - FOR PROFESSIONAL USE ONLY.

Dangerous. Follow precautions for use.

Refer to the safety data sheet (SDS). Available on request.

Our data sheets are prepared with current knowledge and are subject to modifications. Photo non-binding.
06/11/2018 Index 3.1