

PRODUCT INFO

EP Cutting Oil

Art.: 03.1102.9999

Aerosol can 500 ml

EP Cutting Oil is a very high-quality cutting oil. The product is extremely well suited to make fast processing methods such as drilling, tapping, turning and milling, more effective. This is because EP Cutting Oil lubricates well and lowers frictional resistance.

The synthetic additives quickly conduct away the heat generated during processing. EP Cutting Oil takes the form of a foam, and not only does this make it economical, but it helps it stay in place on sloping surfaces.

The product can be applied for a problem-free processing of all metals, metal alloys and even stainless steel.

EP Cutting Oil is indispensable in the professional workshop and, of course, in any construction division. The product ensures effective processing of metal parts for construction or repair. Therefore, EP Cutting Oil can be used to work more quickly and easily on lots of supports, braces and other custom-made construction modifications. As a foam the product stays in place under all circumstances, even when used underneath a vehicle chassis, for example.

EP Cutting Oil provides perfect lubrication. The product's cooling and lubrication not only ensure that the work is a lot easier, but they also ensure that the tools are much less prone to wear, giving them a longer working life.

The high-quality oils in EP Cutting Oil also provide the parts processed with a first line of defence against corrosion. Naturally, EP Cutting Oil is composed to be incombustible.

Thanks to its aerosol packaging EP Cutting Oil is extremely user-friendly and easy to apply. The aerosol can sprays in all positions, so that it reaches even the most difficult places.

- Very high-quality product.
- Suitable for ferrous and non-ferrous metals.
- Safe, non-flammable composition.
- Aerosol spraying in all positions.
- Can be used pure, but also mixed with traditional cutting oils ($\pm 5\%$).
- Foamy, so remains in place under all conditions.
- Perfect lubrication, even under extreme compressive strain.
- Contains synthetic additives to conduct heat away quickly.
- Cools the surface and the tool, thereby giving it a longer working life.

