

## CUT + COOL ECO DRILLING AND CUTTING OIL/GEL



Designation/Container	Content	Art. No.	P. Qty.
Aerosol	400 ml	<b>0893 050 011</b>	6
Canister	5 l	<b>0893 050 012</b>	1
Cutting gel/can	250 g	<b>0893 050 013</b>	1/6

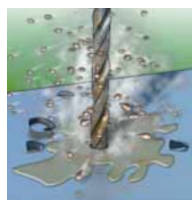
### Areas of application:

For use on-site, with loss lubrication and in food processing sector. Optimally suited for use with surface pressures between workpiece and tool, and with all difficult chip-producing machining work.

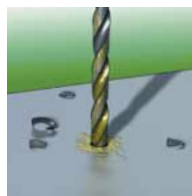
The high-viscosity drilling and cutting gel is ideal for use in forming technology and for all difficult chip-producing machining work, e.g. with tool steel. Overhead or horizontal applications are not a problem.

### Note:

Free of chlorine, sulfur, phosphorous, silicone, resin and mineral oil. Free of substances which interfere with wetting of paint. Non-conductive.



### Conventional oil



### Eco cutting oil

The adhesion of the oil particles on the machining tool achieves an optimal, long-lasting lubricating effect.

### Biodegradable cutting oil with Eco-Stop.

#### Eco-Stop technology

- Up to 2,500 applications possible due to predefined quantity per valve operation.
- Minimal smoking.

#### Easy to use

- No cleaning of metals required prior to installation or further treatment (e.g. welding) with low usage concentrations.

#### Neutral behavior

- Suitable for food processing sector.
- Contact with sensitive materials (e.g. marble, plastic and electrical components) possible.
- Odorless.

#### Cutting gel for extreme loads

- Optimal adhesion on machining workpiece and tool.
- Long-lasting, strong lubricating effect without adding more product.

#### Additional articles:

**Acetone Cleaner**  
Art.No. 0893 460 / 0893 460 001

**Skin Protection Foam**  
Art. No. 0890 600 102

**Tap for 5 liter containers**  
Art. No. 0891 302 01

**Pump Spray Can**  
Art. No. 0891 530 503