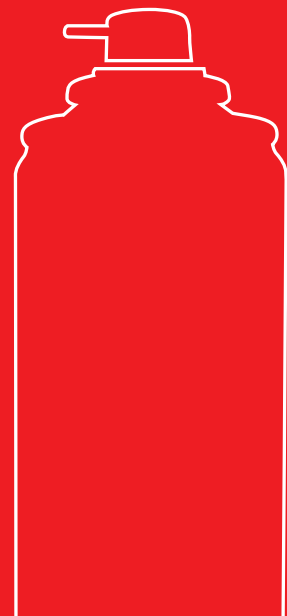




# COOLANTS AND LUBRICANTS


14



## Cutting pastes

High performance cutting paste with outstanding separation and cooling effect. Increases tool life even with hard and brittle materials. High heat resistance ensures good lubrication and cooling even at high temperatures. Good adhesion improves lubrication.

For all standard metal working processes such as thread cutting, grinding, sawing, drilling, countersinking, deburring, turning, stamping and milling. Cutting spray including 360° valve!


		
Cutting paste 40 ml	101 021	1
Cutting paste 20 ml	101 035	1



## Cutting spray cans

High performance cutting spray with outstanding separation and cooling effect. Increases tool life even with hard and brittle materials. High heat resistance ensures good lubrication and cooling even at high temperatures. Good adhesion improves lubrication.

For all standard metal working processes such as thread cutting, grinding, sawing, drilling, countersinking, deburring, turning, stamping and milling.

		
Cutting spray 50 ml	101 010	12
Cutting spray 200 ml	101 025	12
Cutting spray 400 ml	101 036	12
Cutting pump spray can * 300 ml	101 012	12




\* no hazardous substance (without propellant gas)

## Universal cutting oil concentrate

Excellent lubricating and cooling effect. Prevents corrosion and increases tool life thanks to excellent lubricity, even at low concentrations. Transparent solution does not stick and allows an unobstructed view of the machine, workpiece and tool. Skin-friendly, free from formaldehyde, sulphur and sodium nitrite, biostable, complies with TRGS 611.

For all common metalworking processes in unalloyed and alloyed steels, for thread cutting, reaming, sawing, drilling, turning, milling and grinding. Boron and amine-free. Application concentration in water depending on the work process: 5 – 15 %

		
Universal cutting oil concentrate, 1 L bottle	101 034	1
Universal cutting oil concentrate, 5 L canister	101 033	1



14