



suttontools *Venom*

## M800 -Cutting Lubricant - Venom -Sutton Tools - Venom

---

Sutton Tools Venom Cutting Fluid is a highly efficient cutting and lubricating fluid. Formulated for enhanced tool life and enhance cutting performance in a broad range of metals, including carbon steel, aluminium alloys, copper, brass, bronze and stainless steel. A mild clinging action helps fluid adhere to the tool and part when vertical work is required. Sutton Tools Venom Cutting Paste is a high performance low melting point lubricant specifically designed to adhere to the cutting edges, even when using additional coolants. Formulated for superior tool life and cutting performance in carbon steel, aluminium alloys, copper, bronze, stainless steel, nickels, titaniums and other super alloys. Suitable for drills, taps, endmills, holesaws and more...

---

### Features:

- Reduces torque and friction for up to 2X tool life
- Produces extremely high quality surface finish
- Mild clinging action adheres to tool and part when vertical work is required
- Cutting paste has low melting point to adhere to cutting edge for greater tool protection
- Environmentally friendly mineral oil base with 10% organic coconut oil. Free from Trichloroethane –
- low odor

### Range:

Item #	Description	Size
M8000400	Cutting Paste	400g
M8004000	Cutting Fluid	4L
M8000050	Cutting Fluid	50ml
M8000250	Cutting Fluid	250ml Carton Pack Quantity of 6
M8000300	Cutting Spray	300g

### Trade/DIY Applications:

Wood	Metal	Specialty	Masonry
Soft Wood	Steel	• PVC Plastic	Masonry
Hard Wood	Hard Steel	• Acrylic	Plasterboard
Wood & Nails	Stainless Steel	• mineral rock wool foams (EPS, PUR),	Compressed Fibre Cement
Chipboard	Aluminium	• Polystyrene	Cement Sheet
Plywood	Copper / Brass	• Leather	Ceramic Tile
MDF	Cast Iron	• Rubber	Hebel
Green Wood	Sheet Metal	• Fibreglass	Brick
Sandwich Construction	Precious Metals	• Carbon Fibre	Concrete
Pallet	Metal Pipe	• Glass	Reinforced Concrete
Window Frame		• Laminate	Stone
			Granite
			Marble

#### KEY

● Optimal ○ Effective