



Removes layout fluids quickly and efficiently Removes light oils, greases, lacquer and other markings on metal or glass Leaves no residue No chlorinated solvents For tool and die making and production departments /Each

R

-4

SP606 Layout Dye Remover

Model	Mfg.	Size	Price
No.	No.		/Each
AA181	SC0606000	12.75 oz.	

Cutting Oil Thread Cutting Lubricant

- Ideal for use on all types of metals, including brass, copper and aluminum
- NSF Registered P1

CR@

lo.

AF250



/Eacl

Cutting Fluids Designed for aluminum, non-ferrous metals

A-9 Aluminum

- Forms an effective extreme pressure boundary lubricant between tool and work surface
- Leaves a surface, which requires only ordinary cleaning

RELTON

Model		Price
No.	Size	/Each
AA149	4 oz.	

Rapid Tap[™] **Cutting Fluids**

- Effective on tough-to-drill metals and alloys such as beryllium, molybdenum, stainless steel and stellite
- Makes tapping, reaming, drilling and threading operations easier, faster and more accurate
- Not recommended for use with aluminum and its alloys

RELTON

Model		Price
No.	Size	/Each
AA160	4 oz.	

Coolcut[™]

Extends cutting tool life

Mfg.

73500

No.

Suitable for all ferrous and non-ferrous metals

Size

340 q

- Produces a better finish
- Solvent-free, no chlorine
- For drilling, sawing, milling, turning, reaming, broaching



WALTEF Surface Technologies

Model No.	Description	Size	Price /Each
AA468	Liquid	350 ml	
AG673	Liquid	3.78 L	
AA470	Liquid	20 L	
AB748	Liquid	208 L	
AA471	Stick	300 g	
AA467	Aerosol Spray	400 ml	
AE955	Trigger Spray	500 ml	

AluCut™ Aluminum **Cutting Lubricant**

- High-performance lubricant that extends cutting tool life
- and other non-ferrous metals
- Coats cutting edge or workpiece
- Applications include cutting with circular chopsaws, sawing with jigsaws or portable bandsaws, drilling, nibbling, and tapping



Coolcut[™] S-30 Water-Miscible **Cutting Lubricant**

- Ready-to-use, high-performance metal cutting lubricant specially designed for automatic and semi-automatic metal removing operations
- Will not gum up slides and glides
- Increases feed, speed, and production
- Prevents bacterial growth when not in use
- Formulated with extended corrosion protection Contains extreme pressure additives (EP), bacterial control ingredients, and no chlorine
- Can be diluted up to 1:30



Model			Price
No.	Description	Size	/Each
AG516	Jug	3.78 L	
AF006	Jug	20 L	
AF007	Drum	208 L	

Specially formulated for use with aluminum Clean, precise, stain-free application Ideal for inclined, vertical, and overhead surfaces

www.tenaquip.com