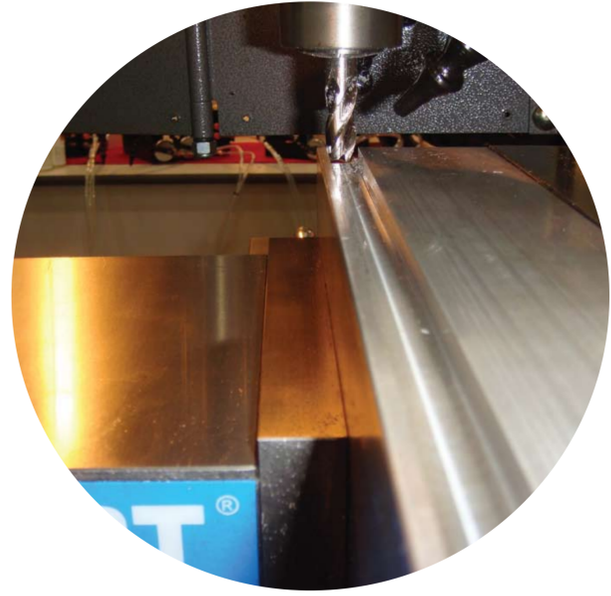


# 10 WAYS TO HELP YOU ELIMINATE FLOOD COOLANT

The OLD way



The NEW way



- 1 By using a precision applicator which is reliable and controllable which consistently delivers a repeatable amount of lubricant to the cutting area.
- 2 By using super high grade vegetable cutting oil with advanced lubricity properties which penetrates directly to the cutting point. Our Coolube 2210 is non toxic, non polluting, non drying and non staining.
- 3 By using Coolube 2210 exclusively; it is a pure vegetable oil and is applied neat. Our technology is to reduce the friction therefore reduce the heat generated.
- 4 Economical amounts of oil are used; typically 10ml per hour for continuous light machining using a one nozzle system.
- 5 Minute droplets of oil are carried to the cutting point by a curtain of compressed air.
- 6 The oil is consumed in the operation and is therefore only used once. New oil is always supplied to the cut.
- 7 Swarf (chips) cleared away using clean compressed air, making sure old chips are not being re-cut.
- 8 The air/oil curtain is aimed directly at the cutting area, therefore NO mess.
- 9 We use an internal system for Thru-The-Tool lubrication which replaces the path of the traditional flood coolant. Compressed air is used to clear away swarf (chips),
- 10 We use an external system for all areas of machining where Thru-The-Tool is not available; once again compressed air removes swarf (chips)

It's economical to make the change  
It's economical to run  
No air borne mists  
Environmentally clean green and safe  
The future is yours



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