

Aerospace manufacturing production takes flight with TRIM® E950.

With unsurpassed lubricity and exceptional surface finish, TRIM° E950 is the right solution for machining challenging aerospace materials. Premium E950 emulsion, a proprietary blend of vegetablebased fluids and traditional lubricity additives, delivers very high performance, extended sump life, and longer tool life.

Choose TRIM 950:

- > unmatched lubricity and surface finish
- > protects sensitive aerospace and nuclear-material alloys from surface stains and corrosion
- > dramatically extends sump life for substantial time and material savings
- > no need for tankside additives
- > low foam even in soft water
- > compatible with all metals except magnesium
- > nonchlorinated, nonsulphurised EP additives control built-up edge (BUE)

Use E950 especially for:

- > titanium, aluminum, Inconel®, and high-tensile strength and stainless steel
- > tolerance to hard water situations. low foam in soft water

A manufacturer of aerospace structural parts who mills titanium and other aerospace alloys wanted data-driven proof for which coolant would perform best in their highvolume facility. Tests of TRIM® E950 were run against seven similar competitive products with impressive results. E950 outperformed every one of the seven others from 10 to 100% with longer tool life and better performanceeven against the product advertised as "the best available soluble oil for aerospace".

