

GLOBAL **PLATFORM**

ECOCOOL GLOBAL 10 THE NEW BENCHMARK IN AEROSPACE CUTTING FLUIDS

Metal working fluids are used throughout the aerospace machining industry for their cooling, lubricating, and corrosion resistant properties. Such fluids are typically made of complex mixtures of oils, detergents, surfactants, biocides, lubricants, anti-corrosion agents, and other ingredients.

High performance metal working fluids are essential for the metal machining industry. Growing global production is increasingly affected by national chemical registries, legislation and labeling requirements.

In response to these changing market demands FUCHS developed a novel chemical approach for a new generation of aerospace machining fluids.

ECOCOOL GLOBAL 10 is the culmination of many years of intensive research.







GLOBAL **PERFORMANCE**

ECOCOOL GLOBAL 10 DESIGNED FOR THE ENTIRE AEROSPACE INDUSTRY

LONG LIFE SPAN

Maintains pH and emulsion stability over extended service intervals.

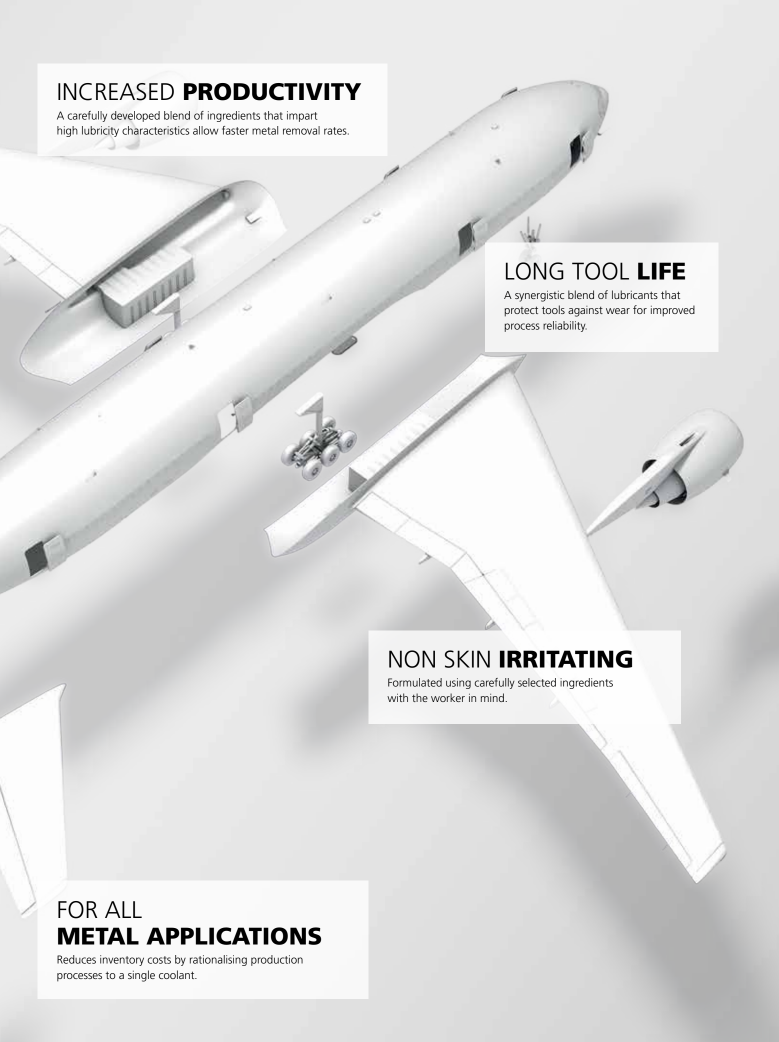
ECOCOOL GLOBAL 10 has been specifically formulated to exceed the unique performance challenges of the aerospace manufacturing industry while meeting chemical registration and legislative requirements of the world's leading manufacturing regions.

The development of ECOCOOL GLOBAL 10 was aimed to excel in both civil and defense applications.

LOW IN-USE COST

Low usage rates, easy maintenance & long service life combine to yield a low in-use/operating cost.



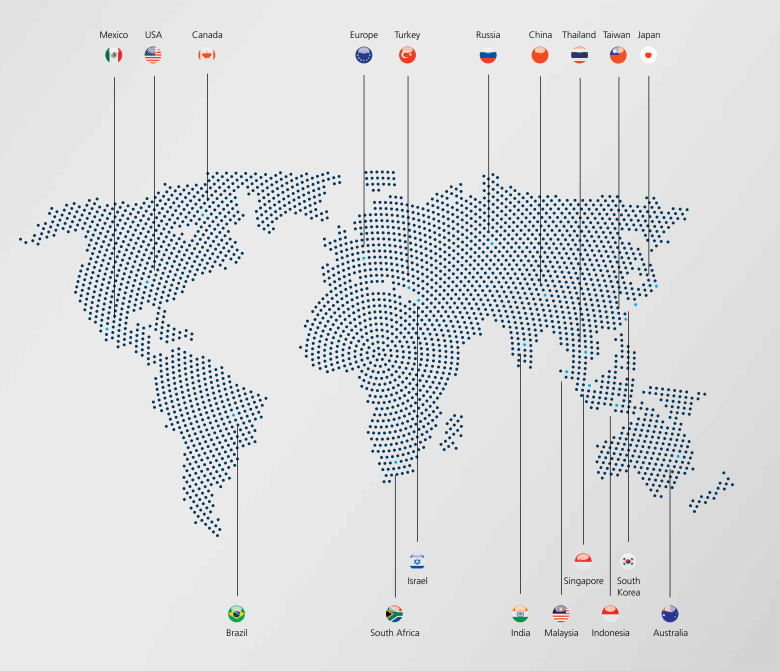


GLOBAL **APPLICATION**

ECOCOOL GLOBAL 10

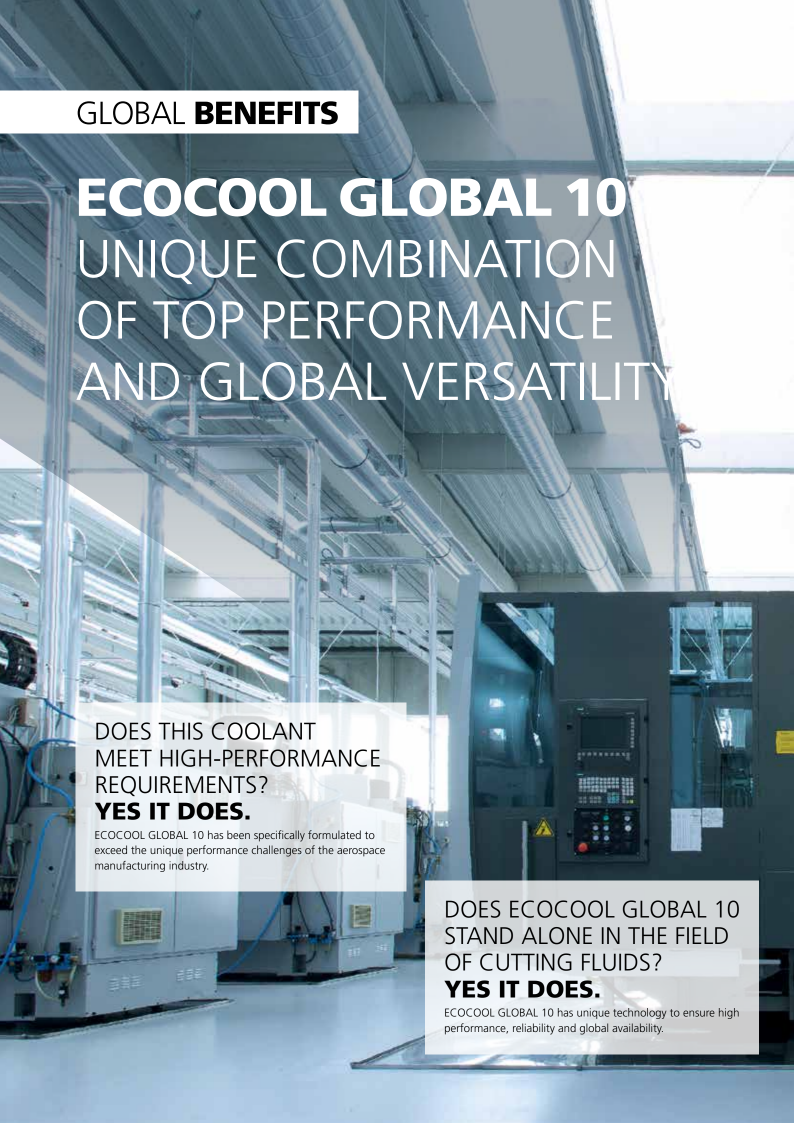
MEETS MAJOR GLOBAL CHEMICAL INVENTORY & LEGISLATION REQUIRE-MENTS





FUTURE PROVED IN 19 INDUSTRIAL COUNTRIES

Today's modern business climate demands that parts be made at multiple manufacturing locations around the world. ECOCOOL GLOBAL 10 is fully tested and verified to fulfill the local legislative and labelling requirements in the major aerospace manufacturing nations.





GLOBAL RELIABILITY

ECOCOOL GLOBAL 10 DEVELOPED BY THE SPECIALISTS FOR INDUSTRIAL FLUIDS – WORLDWIDE

FUCHS PETROLUB SE, headquartered in Germany, is a globally operating corporation, and the world's leading supplier of lubricants among the independent companies.





