

POLIMAR

MOLD POLISHING FLUID

POLIMAR is a non-hazardous, ecologically responsible, unregulated mold polishing fluid. **POLIMAR** is additive free and is composed entirely of surface active agents, and formulated to a low viscosity. Because this product does not use additives, it is ideally suited for applications where additives are restricted, such as the aerospace and nuclear industries. **POLIMAR** polishes most materials satisfactory, however, when used with materials such as soft copper, may produce stone loading.

- Formulated to polish mold surfaces where classic polishing compounds containing sulfur or chlorine have been shown to cause microcorrosion, resulting in surface defects.
- Safer than kerosene, has minimal odor and is very gentle to operator's skin
- It is formulated to promote free clean cutting and greatly assists in the prevention of loading.
- Can be used with most type of stones and is environmentally friendly.

TYPICAL PROPERTIES	
Property	Typical
Density, kg/L	0.845
Viscosity	
CST @ 40 C	3.4
CST @ 100 C	1.3
Pour Point: C	-32.0
Flash Point: C	231.0

*For more specific information about the above product and it's use, or any other **TRADEMARK OIL** product, please contact our customer service department at (519)737-9414.*