## Technical Data Sheet: EZ Grip Friction Drops© Aircraft Grade



# Liquid metal tool for removing damaged and stripped fasteners Made in USA

**Application notes:** Each drop of EZ Grip Friction Drops© Aircraft Grade solution has thousands of hardened blocks of natural material that are almost diamond like in hardness. These natural blocks float in a non-toxic, food grade antifreeze carrying agent. Each block is 140 microns in size (about the size of a dust particle). The building blocks provide a temporary bridge between the tool and stressed fastener heads for easy removal.

Applications: Stripped screws, rounded bolts/nuts, worn gripping and turning tools, extending tool life



#### **Application Procedure:**

Stripped Screws

Apply a drop to the screw head or driver head and wiggle the tool against the screw head while applying moderate pressure to allow the liquid carrier to move the blocks into a bridging position between the tool and any differential surfaces of the damage screw head. Then apply forward and slightly cocked pressure against the screw head and turn the screw out. There is no need to clean EZ Grip from the tool or fastener after as it will not cause corrosion and does not contain petroleum or silicone

#### Rounded Bolts/Nuts

Apply a few drops to the inside of a box end wrench or socket and place over the bolt and wiggle the tool into place allowing the blocks to form a bridge between the wrench/socket and bolt or nut. Cock the wrench or socket against the bolt/screw while applying pressure and turn. There is no need to clean EZ Grip from the tool or fastener after as it will not cause corrosion and does not contain petroleum or silicone

Worn gripping and turning tools: Apply to head or jaws of driver, wrench, or pliers to increase gripping power. There is no need to clean EZ Grip from the tool or fastener after as it will not cause corrosion and does not contain petroleum or silicone.

Extending tool life: Keep a residue of EZ Grip Friction Drops© on driver head, wrench/socket shoulders and plier jaws to keep these surfaces from coming in contact with the fastener head. Let the blocks take the pressure and not the steel surface of your tool. There is no need to clean EZ Grip from the tool or fastener after as it will not cause corrosion and does not contain petroleum or silicone.



**ASTM & Military Testing** 

**Total Immersion Corrosion per ASTM F 483** 

Sandwich Corrosion per ASTM F 1110

Hydrogen Embrittlement per ASTM F 519, Type 1C

ASTM F 1111-88 Corrosion of Low-Embrittling Cadmium Plate by Aircraft Maintenance Chemicals
MIL-4-81294D Paragraph 4.6.4.3.1 Notched C-Ring



# EZ Grip Friction Drops™ Aircraft Grade



# Typical usage parameters & Physical Properties:

Description	Grey/Brown Thin Paste	
	Odorless	
	Non-toxic	
	Biodegradable	
	Non-tacky	
	Non-corroding	
	Non-flammable	
Use Concentration	Full strength to 100.1	
Operating Temperatures	Ambient	
Boiling point	212 F	
Specific Gravity (H2O)=1	1.64988	
% Solids by weight	50	
HMIS rating	0 = Minimal	
Solubility in water	Appreciable	

## Storage:

- Shelf life exceeds 10 years
- · Keep application cap closed when not in use
- Freezing point = -60 degrees F.

