

ASSEMBLY PASTES

Anti-corrosion and metallic ...

These compounds, incorporating a high amount of mineral or organic pigments were developed by LUBRILOG for the protection of quasi static or dismountable metallic assemblies.

LUBRILOG's assembly pastes are particularly suitable for the metallic assemblies exposed to high temperatures or aggressions such as:

- Fretting corrosion
- Oxidation
- Galvanic corrosion

AVANTAGES :

- *No heavy metals.*
- *Efficient even after liquid phase disappearance.*
- *Ease the electric and thermal conductivity.*
- *Excellent anti-seizing properties*
- *Eliminate static electricity*
- *Very high anti-corrosion properties*



Performances / Designation	Base oil Grade ISO/NLGI	Base oil Nature	Thickener Nature	N.dm	Continuous operating temperature range	Main applications
CERILOG	460 /2	Mineral	Sulfo-carb / cplx	n.a.	-30...+160°C	General mechanics
CUPROLOG G 1	150 /1	Mineral	Li + Cu	n.a.	-30...+1000°C	Screwed assemblies. HT°
ALUSTAR G 1	150 /1	Mineral	Li + Al	n.a.	-30...+600°C	Screwed assemblies. HT
GRAFINOX G 1	68 /1	PAO	Gel + Stainless steal	n.a.	-50...+1000°C	Chemistry Nuclear
FLUORINOX	460 /1	PFPE	Gel + Stainless steal	n.a.	-30...+1000°C	Polyvalence High T°
GALVASIL P	680 /2	Silicone P	Gel + Zn	n.a.	-60...+650°C	Navy, Aeronautics
GALVAFLUOR Y	460 /3	PFPE	Gel + Zn	n.a.	-30...+650°C	EP, Marine, Aeronautics,

