



ALUMINUM ELECTRICAL WIRE LUBRICANTS SELECTION GUIDE



CONDAT offers a range of lubricant specifically designed for aluminum and its alloys, based on semi or fully synthetic oils, completed with a water soluble synthetic oil based lubricant. Synthetic products will ensure no residue and stain on the aluminum surface after annealing and will then leave a very clean surface while

semi synthetic products will provide high lubricating properties as well as long life in service due to high level of additivation and strong detergent properties. A large spectrum of viscosity enables us to cover all customers requirements from large to small diameters.

DRAWING	Neat Oils	VICAFIL TFA 1167	Rod breakdown to intermediate size drawing. Good operating life.
		VICAFIL TFA 1460	Rod breakdown to intermediate size drawing. Extended operating life.
		VICAFIL TFA 1218	Drawing of fine wires. Excellent additive to lower the viscosity of rod breakdown oil.
	Soluble	VICAFIL TAL 1415	Semi-synthetic water based lubricant for rod breakdown and fine wire drawing with clean finish and high detergency.
Greases	VICAFIL TFG 4298	Big diameter. Single pass. Heavy reduction.	
COMPACTING	Solvent	VICAFIL TFA 1432	Compacting lubricant. Very few residues. Low emission and flammability.

Please refer to our complementary additives range to help you manage your lubricant lifetime and performance.

