

Metalworking | Aluminum extrusion













SISO | Environmental Management System Certified 9001-2015 | Quality Management System Certified

## Extrude more, work less.

### INTERLUB GROUP

### INTERLUB GROUP COLOMBIA

Calle 4B #35A-11

Tel: (+57) 314 597 69 53

### INTERLUB BRASIL

Av. Humberto de Alencar Castelo Branco 1260



www.interlub.com



WHEN IT COMES TO ALUMINUM EXTRUSION,

### Your lubricant should be your ally, not your enemy.

When you choose a lubricant that keeps your extrusion process clean, you free yourself from unnecessary work such as...

- Reprocessing of stained profiles
- Cleanup of extrusion pistons and dies
- Early replacement of saw blades
- Frequent relubrication of components







# Do the right thing. Upgrade to water-based lubrication.



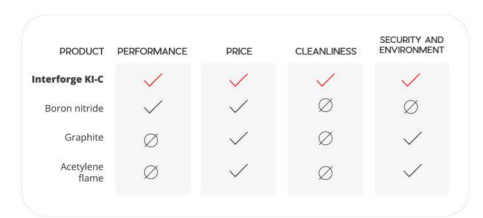
### **Protect your operators**

Interforge KI-C doesn't generate any toxic fumes, nor slippery surfaces.

Its water-based composition protects your operators' health and physical integrity.

### Keep all the benefits. Stop making trade-offs.

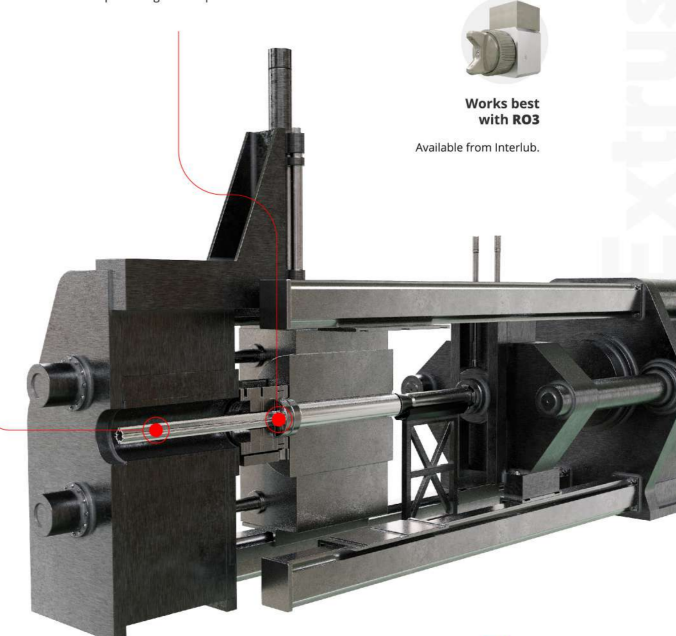
Interforge KI-C's water-based technology helps you improve your productivity, quality, security, and cleanliness indicators.



### **Extrude more clean profiles**

Interforge KI-C is a water-based, graphite-free release agent. It comes ready to use—no dilutants required.

Its solid lubricants give you a stain-free release. It keeps your extruded profiles clean to avoid reprocessing and scrap.



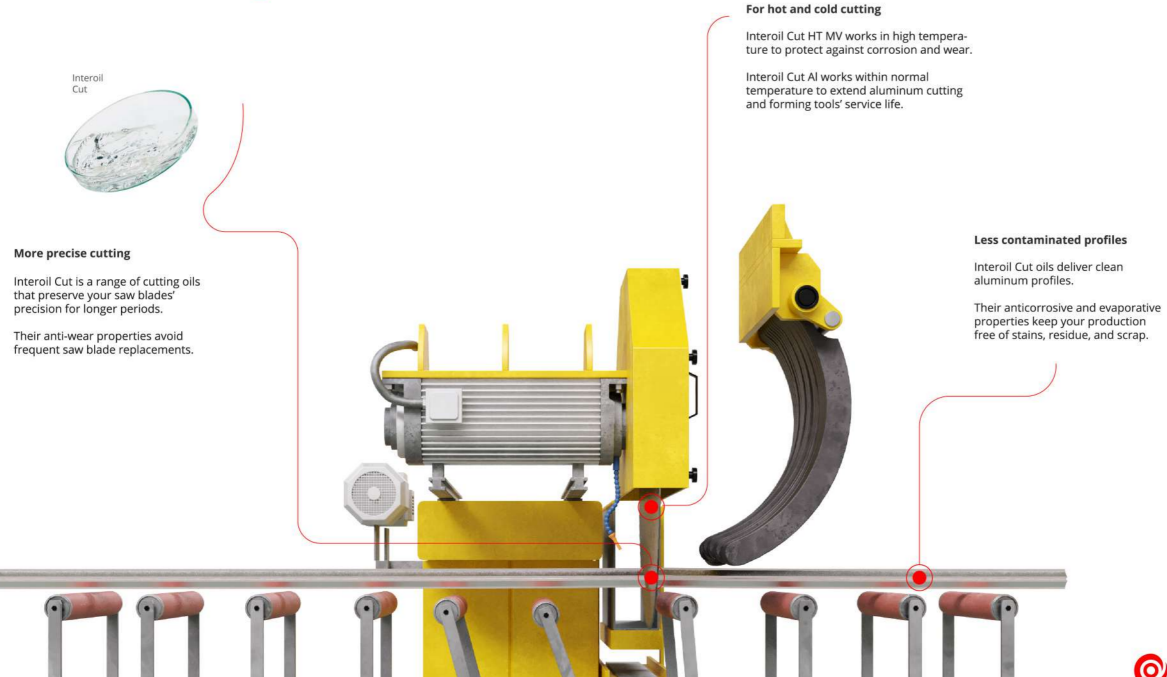








### Sharpen your cutting with Interoil Cut.











# Toughen up your chains with Cad Tex HT.

### Rein in runoff

Cad Tex HT's stable viscosity stops runoff, even under extreme loads.

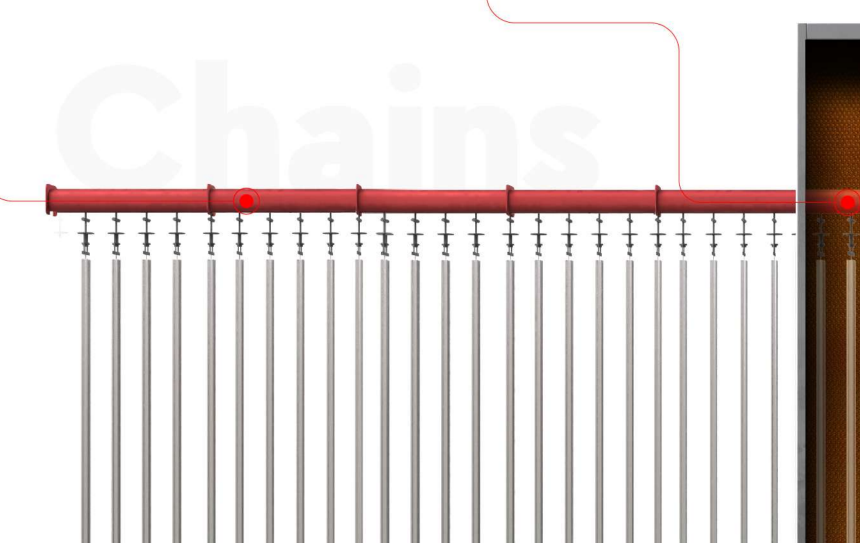
It is highly resistant to evaporation and leaves very little carbon residue.



### **Buck high temperature**

Cad Tex HT is an ester-based, synthetic lubricant for chains in high temperature.

Its oxidative and thermal stability protects metalworking chains against corrosion, wear, and rust.









## Technology approved by world-class manufacturers:

















### Let's talk!

Discover your improvement potential.

We analyze the key variables that contaminate your process.

Receive personalized recommendations.

We design a lubrication strategy that keeps your process clean.

Validate the strategy.

We help you implement the strategy, document indicators, and validate its effectiveness.

