

# FormX CF-8

## Cold-Form Spin Form Lubricant



- **Custom Tailored** for CNC spin forming of Aluminum
- **Formulated for Spray Application** to facilitate automated use and accurate placement
- **High Pressure Lubricity** in non-heated spin forming processes
- **Environmentally Friendly** water-based formula makes cleaning and disposal easy
- **Optimized for adhesion** at the molecular level
- **Made in the USA** ensuring quality and availability
- **Packaging Options** of 55 gallon drums or totes

FormX CF-8 is an ambient temperature “cold-form” lubricant designed for CNC spin forming of Aluminum alloys during pre-form and burnish operations. It can also be used as a primary forming lubricant for non-heated operations. CF-8 is formulated at the molecular level to minimize surface wear in high-load, ambient temperature forming processes where oils and greases were previously the only choice. Compared to oil-based lubricants, CF-8’s water-based formula can simply be rinsed from formed parts thereby eliminating the need for solvents and detergents and reducing the labor required for post-form cleaning. Furthermore, in most cases, this environmentally-friendly lubricant can be disposed of without additional waste water treatment. Like all FormX lubricants, CF-8 is manufactured in the USA by an ISO 9001 certified chemical blender ensuring consistent availability, short lead times, and the highest standard of quality.

*Request a Quotation or Sample!*  
Contact: [trent@stewartlaip.com](mailto:trent@stewartlaip.com)  
(619) 849 9035

Stewart LAIP, LLC  
**FormX Lubricants**