

THESE METALWORKING FLUIDS HAVE BEEN RATED

NC-17

NO CHLORINE CONTENT
ADMITTED



NON-CHLORINATED METALWORKING FLUIDS

IC 2686 (for general purpose operations) and **IC 2676** (for heavy-duty applications) are premium semi-synthetic metalworking fluids that are engineered for machining and grinding operations using both ferrous and non-ferrous metals, including automotive grades of cast aluminum. Both coolants are high-performance alternatives to traditional chlorinated fluids, giving your metalworking operations an NC-17 rating!



FEATURES & BENEFITS

- Advanced Semi-Synthetic Coolants
- Non-Chlorinated Formulations
- No Nitrites, Phenols, Heavy Metals
- Formaldehyde-Free to Comply With Health and Safety Regulations
- Low Foaming up to 3,000 PSI
- Non-Misting & Clean-Running
- Rejects Tramp Oil & Settles Fines
- Reduces Build-Up of Cast Iron Smut
- Residual Film is Non-Sticky
- Effectively Inhibits Corrosion & Rust

Got Funk?

Save time switching fluids and **Get The Funk Out!**

Non-Corrosive Machine Cleaner

Request your FREE sample today!



**MANUFACTURER'S
ADVISORY
NO CHLORINE CONTENT**

ICC's advanced metalworking fluids are specially-formulated with synthetic lubricants, potent corrosion inhibitors, advanced polymers and effective detergents to achieve optimum lubricity and metal-removal capabilities; excellent and prolonged tool life; as well as superior corrosion protection for parts and machinery. Our coolants run clean for extended sump life and lower operational costs.

Call us for competitive pricing and quick delivery!



2628 N. MASCHER STREET, PHILADELPHIA, PA 19133

888-CALL-ICC • sales@e-icc.com

WWW.E-ICC.COM

