

Metal Cleaning Products

METAL CLEANERS

Brighton Laboratories produces a complete line of metal cleaning products that remove particulates and surface residues that accumulate on metal parts during the metalworking process.

Our metal cleaning product line includes alkaline, emulsion, and acidic based solutions. In addition, Brighton Labs can analyze your metalworking process to provide you with a custom metal cleaning formulation.

Brighton Labs in-house Technical Services Department is available 24/7 to help with any metal cleaning issues you may have.



Features and Benefits

Environmental Stewardship, Compliance and Regulatory Standards

- On-site recyclable fluids available
- Non-chelated for easy waste treatment
- Reduce chemical use
- Lower waste generation
- Reduced VOCs

Efficient Manufacturing Processes

- Boosting manufacturing productivity
- Improving product quality
- Extending fluid life
- Matching the right cleaners to your process
- Low foam and spot free solutions available

Creating a Better Work Environment

- Improved worker safety
- Training

Applications

Alkaline Cleaners

Alkaline cleaners remove grease and oils and are safe to use on ferrous and non-ferrous metals. Alkaline cleaning solutions are also effective on alloys like aluminum.

Emulsion Cleaners

Water-soluble emulsion cleaners are used for removing drawing compounds, cutting fluids, from production parts.

Acidic Cleaners

Acid cleaners effectively clean and remove scale, flux, smut, lime, and other oxides from steel, iron, stainless steel, brass, copper, and aluminum.

Brighton Laboratories

- Serving the metalworking industry for over 25 years
- Experienced technical support to solve the most complex problems
- Custom formulated products manufactured for the toughest metalworking operations
- Designed to meet or exceed industry standards and specifications
- ISO 9001:2008 Certification



CONTACT BRIGHTON LABS
24 HOURS A DAY, SEVEN DAYS A WEEK

810-225-9520 | 866-928-1201 (Toll-Free) | 810-225-9528 (Fax)
www.brightonlabs.com | support@brightonlabs.com