



# Properly maintain fluids. Keep production flowing.

Rely on
Buckman specialty
chemicals for
your industrial
fluid needs.

Buckman specialty chemicals offer a wide range of products for metalworking fluids and other industrial applications. Our products include microbicides, deposit control and dispersing agents, emulsion breakers, heavy metal precipitants and defoamers.

Our Busan® product line is unsurpassed in the industry for quality, effectiveness and value. We can help you identify the right products for your application.

**The threat of microbial contamination is everywhere**—in the water, in the air and in the dust and dirt commonly present in most industrial settings. Left uncontrolled, bacteria, fungi, yeast and molds can deplete additives, destabilize emulsion systems, restrict flow, induce corrosion and generally degrade the performance of industrial fluids.

Buckman offers microbicides that are approved for use in controlling microbial growth in a number of industrial applications. Your Buckman representative can discuss these products in more detail and provide a recommendation to meet the demands of your application.

### Microbicides

#### Busan® 77

#### Characteristics:

- Polymeric, water-soluble quaternary ammonium compound
- Best used in synthetic metalworking fluid systems, coolants, emulsions or aqueous solutions based on nonionic chemistry

#### Uses:

- Inhibits bacterial degradation of aqueous solutions of cutting fluids and coolants used in metalworking operations
- Controls the growth of algae, bacteria and fungi in holding and processing tanks containing industrial freshwater systems used in manufacturing plants
- Controls bacteria in industrial air washer systems

#### **Busan 1292**

#### Characteristics:

- Based on propiconazole
- Chemically stable, compatible and effective in a wide range of formulation types

#### Uses:

 Inhibits fungal degradation of water-based and water-emulsifiable cutting fluids and coolants used in metalworking operations

#### **Busan 1184**

#### Characteristics:

- Patented, synergistic blend of mixed isothiazolones and a cationic quaternary ammonium polymer
- Effective against green algae, cyanobacteria and nitrifying bacteria
- Best used in synthetic metalworking fluid systems or coolants based on non-ionic chemistry

#### Uses:

- Prevents microbial degradation and fouling in metalworking fluid systems
- Controls microbiological fouling in industrial air washer systems

#### **Busan 1264**

#### Characteristics:

- An aqueous solution of 1,2 benzoisothiazolone
- Readily degraded in the environment, stable in the presence of amines, with excellent heat stability up to 150°C
- Effective preservative in most aqueous compositions

#### Uses:

 Effectively controls bacteria in water-based products such as metalworking fluids, adhesives, oil-in-water emulsions

#### **Busan 1440**

#### Characteristics:

- Film preservative / fungicide for metalworking fluids; 40% active IBPC in solvent formulation.
- Non-formaldehyde releasing

#### Uses:

 Effectively inhibits microorganisms in aqueous metalworking systems, cutting, cooling and lubricating applications





# Get today's most effective chemistries for the metalworking industry.

# High-performance additives

# Deposit control/dispersing agents

BSC™ dispersants eliminate or prevent the buildup and deposit of organic slime and debris in aqueous industrial systems including cooling water, coolants and metalworking fluids. They can be used to enhance the performance of aqueous cleaners and degreasers. Buckman BSC products include:

BSC 8007: A unique amide that penetrates and disperses deposits.

BSC 8000: A proprietary product that combines the power of a penetrant with dispersant technology for deposit control.

BSC 8020: A proprietary product composed of an organic penetrant, dispersant and demulsifier for deposit control. BSC 8020 contains a cationic quaternary ammonium compound and is best used in synthetic fluids or formulations with nonionic surfactant systems.

DMAD cleaner component: A unique organic dispersant, solvating agent and film-forming corrosion inhibitor that can be formulated as a component in degreasers and solvent or aqueousbased cleaners.

## Emulsion breakers, heavy metal precipitants, coagulants, flocculants

Buckman offers a variety of products to aid in clarification that provide oil separation, precipitation and sedimentation of particulate such as metal and other inorganic fines.

EBC 1: Oil-in-water emulsion breaker that helps to clarify synthetic coolants, waste streams or other systems where oil is undesirable. Aids in the filtration of tramp oils.

NAMET® and BPL 5111: Heavy metal precipitants that are useful in the treatment of wastewater and effective over a wide pH range.

#### **Defoamers**

Buckman offers a number of antifoams and defoamers for use in wastewater, cooling water or other industrial aqueous applications where the generation of foam is a problem. Chemistries include water-based, oil-based, silica- and non-silica-containing and glycol-based formulations.

## Learn more

Don't let contaminants get the best of you. Get the best products from Buckman. For more information about our products, contact your Buckman representative or visit us at buckman.com.

US EPA registered biocides cannot be repackaged, diluted or relabeled without approval from Buckman and subsequent registration with the US EPA. Please contact your Buckman representative if you have any questions concerning your use of Buckman registered biocides.

US EPA registered biocides must be used in approved applications in accordance with the US EPA approved label. Your Buckman representative can answer questions regarding approved uses.

US EPA registered products must be registered with each local state EPA agency prior to shipment into that state. Ask your Buckman representative for information repairing Buckman state registerations.

This is not an offer for sale. The product shown in this literature may not be available for sale and/or available in all geographies where Buckman is represented. The claims made may not have been approved for use in all countries. Buckman assumes no obligation or liability for the information. Please contact your Buckman sales representative for more information.

Seller warrants that this product conforms to its chemical description and is reasonably fit for the purpose referred to in the directions for use when used in accordance with the directions under normal conditions. Buyer assumes the risk of any use contrary to such directions. Seller makes no other warranty or representation of any kind, express or implied, concerning the product, including **NO IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS OF THE GOODS FOR ANY OTHER PARTICULAR PURPOSE.** No such warranties shall be implied by law and no agent of seller is authorized to alter this warranty in any way except in writing with a specific reference to this warranty.

G41H [08/20]

 $\textbf{Argentina} + 54\ 11\ 4701 - 6415; \ \textbf{Australia} + 61\ [2]\ 6923\ 5888; \ \textbf{Belgium} + 32\ 9\ 257\ 92\ 11; \ \textbf{Brasil} + 55\ [19]\ 3864 - 5000; \ \textbf{Chile} + [56-2]\ 2946 - 1000; \ \textbf{China} + [86-21]\ 6921 - 0188; \ \textbf{India} + [91]\ 44 - 2648\ 0220 \\ \textbf{Indonesia} + [62]\ 21 - 2988\ 8288; \ \textbf{Japan} + [81]\ 3\ 620\ 1515; \ \textbf{Korea} + [82]\ 31 - 416\ 8991; \ \textbf{Mexico} + 52\ [777]\ 329\ 3740; \ \textbf{Singapore} + (65)\ 6891\ 9200; \ \textbf{South Africa} + 27\ [31]\ 736\ 8800; \ \textbf{United States} + 1\ [901]\ 278 - 0330 \\ \textbf{Monosia} + [81]\ \textbf{Monosia$ 



