

BacBuster

Low Foaming MWF Sump Cleaner & Conditioner



WHAT IT DOES:

Commonwealth Oil's **BacBuster** cleans and removes foul smelling slime and bacteria in aqueous metalworking systems. **BacBuster** conditions highly contaminated metalworking fluids in central systems or individual machine tanks.

WHERE TO USE IT:

3 - 5% **BacBuster** is used as a shock treatment in conditioning bacteria infested coolant. A weekly dosage of 1 - 2% will prolong the tank life of most water-based coolants.

As a cleaner, **BacBuster** should be added prior to change of coolant.

BacBuster may be added up to 12 hours prior to discarding the coolant.

1. Use 2 - 4% of **BacBuster** and circulate for 4 - 12 hours before draining the coolant. To maximize your results, **BacBuster** may remain in your system indefinitely without affecting production or the integrity of the coolant.
2. Surfaces and metal parts not in contact in the circulation should be cleaned with **BacBuster**
3. Flush with clean water.
4. Recharge the sump with fresh coolant.

PERFORMANCE BENEFITS:

BacBuster is specifically formulated to deliver the following benefits:

- A unique combination of surface active cleaning agents and emulsifiers.
- Safe on ferrous and painted surfaces as well as copper
- Free of heavy metals
- Biodegradable
- Does not affect machining effectiveness.
- Does alter the integrity of most water-based coolants.



2080 FERRISS ROAD NORTH, HARROW, ONTARIO, CANADA N0R 1G0

519-738-3503 • 800-265-3689 • FAX- 519-738-3335 inquiries@commonwealthoil.com • www.commonwealthoil.com



TECHNICALLY SPEAKING:

Test	BacBuster
Appearance	Clear water white solution
Odour	Mild to none
Specific Gravity	1.0
Density, lbs./US Gallon	8.35
pH (Neat)	11.0
Flash Point, COC °C	none
Chromates	Nil
Nitrites	Nil
Chlorine or Hypochlorites	Nil
PCB'S	Nil

These are typical figures and do not constitute a specification.

CAUTION: **BacBuster** may stain some grades of aluminum.

Handling & Safety Information

For information on the safe handling and use of this product, refer to the Material Safety Data Sheet obtainable from Commonwealth Oil Corporation.



Available in Pails, Drums and One-Way Bulk Containers

2080 FERRISS ROAD NORTH, HARROW, ONTARIO, CANADA N0R 1G0
519-738-3503 • 800-265-3689 • FAX- 519-738-3335 inquiries@commonwealthoil.com • www.commonwealthoil.com