



FS 662

FS 662 is a synthetic metalworking coolant. In order to obtain high-performance lubrication from a synthetic fluid, it has always been necessary to sacrifice other desirable fluid characteristics. With FS 662, we have designed a coolant that combines the right amount of high performance, cleanliness, and bio-stability additives into a single fluid— thus providing single fluid, total system economy without any sacrifices. Most importantly, FS 662 was engineered with the operators and the workplace in mind. This product does not contain any diethanolamines or nitrites.

Features:

High Performance:

- Provides exceptional tool and wheel performance on all ferrous, non-ferrous, and exotic metals
- Eliminates the need for additives
- Permits use of single fluid for most operations (grinding, drilling, tapping, milling, lathes)
- Metal-deactivating additives prohibit copper and bronze corrosion
- Permits volume purchasing discounts
- Reduces fluid handling costs

Cleanliness:

- Promotes cleaner equipment and work areas and increases operator satisfaction
- Reduces equipment downtime for cleaning
- Enhances grinding performance by keeping wheels free cutting

Longevity:

- Permits use in central systems where a wide range of performance is required
- Reduces fluid/additive usage
- Reduces equipment downtime



Recommended Refractive Readings:

Grinding: 2.5-4.0

Drilling/Tapping: 3.0-5.0

Machining: 3.0-5.0

Health and Safety:

FS 662 is free of diethanolamines (DEA), chlorine, and sulfur. Refer to Material Safety Data Sheet for safe handling procedures.

Product Availability:

- 5-gal. Pails
- 55-gal. Drums
- 265-gal. Mini-bulk