

SYNTHETICS – GRINDING

Low maintenance, outstanding quenching and exceptional wetting

G-1066L

Premium synthetic coolant for wheel grinding.

CHARACTERISTICS

- Compatible with bronze diamond wheels
- Added rust inhibitors leave a protective dry-film
- Recommended for ferrous metals, brass, bronze and copper
- Not recommended for aluminum
- Will not stain white ceramic

BENEFITS

- Quick fines removal; keeps wheels and machines clean
- Protects against in-process corrosion
- Improves surface finish and machining tolerances

Part No. Size

RL009 5 gal. pail
RL010 55 gal. drum

G-25J

Superior synthetic coolant for Blanchard, surface, centerless & cylindrical grinding.

CHARACTERISTICS

- Dry-film rust protection
- Good tramp oil rejection
- Recommended for ferrous metals, brass, bronze and copper

BENEFITS

- Easy cleaning; no sticky residue
- Trouble-free tramp oil skimming and cleaning

Part No. Size

75012 1 gal. jug (4/case)
75052 5 gal. pail
75552 55 gal. drum

G-1066D

Superior synthetic coolant for diamond wheel grinding.

CHARACTERISTICS

- Residual dry-film corrosion protection
- Recommended for ferrous & most nonferrous metals
- Not recommended for aluminum
- Will not stain white ceramic

BENEFITS

- Reduces wheel loading and chip packing
- Better part finishing and integrity

Part No. Size

75051 5 gal. pail
75551 55 gal. drum

G-25B

Quality synthetic coolant for Blanchard, surface, centerless & cylindrical grinding.

CHARACTERISTICS

- Economical solution
- Leaves a rust inhibiting protective film
- Recommended for ferrous metals, brass, bronze and copper

BENEFITS

- Great heat dissipation
- Prevents in-process rusting

Part No. Size

73562 5 gal. pail
73563 55 gal. drum



CARBIDE GRINDING

Carbide PowerGrind

Premium synthetic coolant for carbide grinding.

CHARACTERISTICS

- Contains inhibitors to prevent cobalt leaching
- Designed for machining tungsten carbide; works well on other materials

BENEFITS

- Prevents carbide damage; increases part integrity and strength
- Minimizes cobalt exposure to improve operator safety

Part No. Size

74052 5 gal. pail
74552 55 gal. drum