



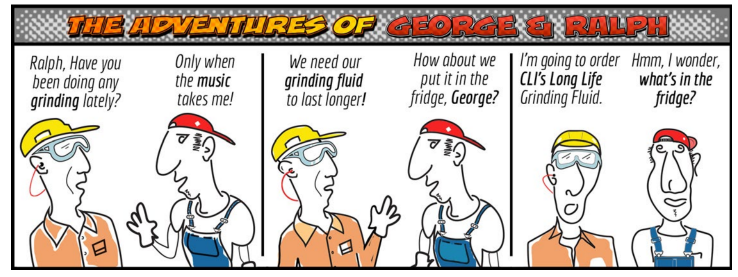
## 2117-GRC Grinding Coolant



"The Solution Is Science"®

## Top 4 Grinding Related Challenges... and the Solution! 2117-GRC

- 1) Sticky Residue / Difficult To Remove 2117-GRC results in a dry film residue at any concentration.
- **Qenerates Tramp Oil** To "reactivate" 2117-GRC dried residue, simply turn on the coolant pump. Dried film will mix easily with coolant and add to Refractometer Number (coolant concentration) as opposed to waste on top of coolant tank.
- 3) Biomass Build-up in Sump & Feed Lines The 2117-GRC safely resists any kind of microorganism growth. Even after extended downtime, this non-foaming coolant will not support growth from bacteria, fungus, or mold.
- 4) Corrosion Dried film residue from 2117-GRC is highly effective against corrosion at any concentration.



The 2117-GRC is a high performance, non-foaming, surface grinding coolant that is ideal for reciprocating and Blanchard type surface grinders. It will protect from corrosion on alloys including steel, and yellow metals. (not recommended for use with aluminum)

The 2117-GRC provides water resistant protection during open-air transportation or when storing parts outdoors. Expect 6 months outdoor protection and

over 2 years protection indoors. 2117-GRC will not rinse away in "wet" weather, but the 2117-GRC protective film is easily removed with typical Pretreatment systems parts washers. Or, it can be wiped off easily with petroleum solvents such as mineral spirits. It does not irritate the skin and produces only a slight odor.

| <sup>\$</sup> 21.30 | \$20.30 | \$18.30 | \$18.30 |
|---------------------|---------|---------|---------|
| 1 GAL               | 5 GAL   | 55 GAL  | 275 GAL |









