

# PROSLICK 373 SPEC SHEET

## Friction Reducer



ProSlick 373 is an anionic emulsion friction reducer designed for use in fresh water-based fracturing fluids. ProSlick 373 can reduce friction at low dosages while still providing quick hydration. ProSlick 373 is not compatible with and should not be used in acidizing operations.

### TYPICAL PHYSICAL PROPERTIES

- **Flash Point (°F/°C):** >200 / >93.3
- **Freeze Point (°F/°C):** <41 / <5
- **Charge:** Anionic
- **Specific Gravity:** 1.09 - 1.15
- **Solubility:** Water

### RECOMMENDED APPLICATION

- Prior to use, stir the container to ensure best results. Over time the product may settle out in the container. This is normal and does not affect product quality; mechanically agitate to re-disperse. Do not air-stir as moisture in air will hydrate the polymer, and a very viscous or semi-solid mass will result. ProFrac also recommends line flushing to prevent clogged lines due to other residues left in the lines.

ProSlick 373 may be batch mixed but is usually added on the fly. Normal use rates may vary by application from ¼ to 1 gallon per 1000 gallons of fluid.

As with any fluid additive, compatibility testing is recommended prior to use. Please note that ProSlick 373 is anionic and compatibility testing should be conducted, especially when cationic additives are used.

ProSlick 373 may be cleaned from equipment using d-Limonene OF, LF-15 or MFS-Green. Depending upon the level of cleanup needed, these cleanup materials may be effectively used for up to three separate rinses.

### PACKAGING

- ProSlick 373 is available in bulk transport. Please note: Space left for expansion due to temperature.

Contact our sales team to discuss elevating your performance at [info@profrac.com](mailto:info@profrac.com) or by phone at 254-PRO-FRAC.

