Renite produces a number of non-graphited lubricants, including soluble oils, a semi-synthetic oil, and white oils. Renite D-5-A, a typical, non-graphite, water-diluteable soluble oil, finds uses as a shear spray in the glass industry, and as a cold and warm forming lubricant in the forging, stamping, coining, and metal forming industry. Renite D-5-P is similar to Renite D-5-A, however, but with added performance enhancing ingredients, giving improved lubrication and EP performance for higher temperature forming applications.

Renite PG-14 is a phosphated, water-based, lubricant concentrate for hot-forming metals applications. Renite RW-2, a non-graphite, clear colorless oil, takes the place of white mineral oils which have been used as scoop lubes for troughs and gob distributors in the hot glass forming industries. Renite WL-10 is a non-graphite, clear, water-diluteable, semi-synthetic oil, typically used in hot metal-forming applications such as forging and extrusion.

- Renite D-5-A, standard soluble oil & shear spray
- Renite D-5-P, premium soluble oil for warm and hot forming of metals
- Renite PG-14, hot-forming & hot-forming metals lubricant
- Renite RW-2, scoop lube for hot-forming glass industry
- Renite WL-10, semi-synthetic lube for warm and hot forming of metals

Common Characteristics:
- All Graphite-Free
- All Non-Staining
- All Water-Diluteable Concentrates
- All Lubricants for Warm and High Temperature Applications

These non-graphite products provide the best lubrication possible without the staining associated with graphite-based lubricants and without the higher costs of other solid lubrication additive-based products.

The Renite D-5-A, D-5-P, PG-14, RW-2, and the WL-10 are all water-diluteable, helping to keep down the actual cost of the lubricant.