

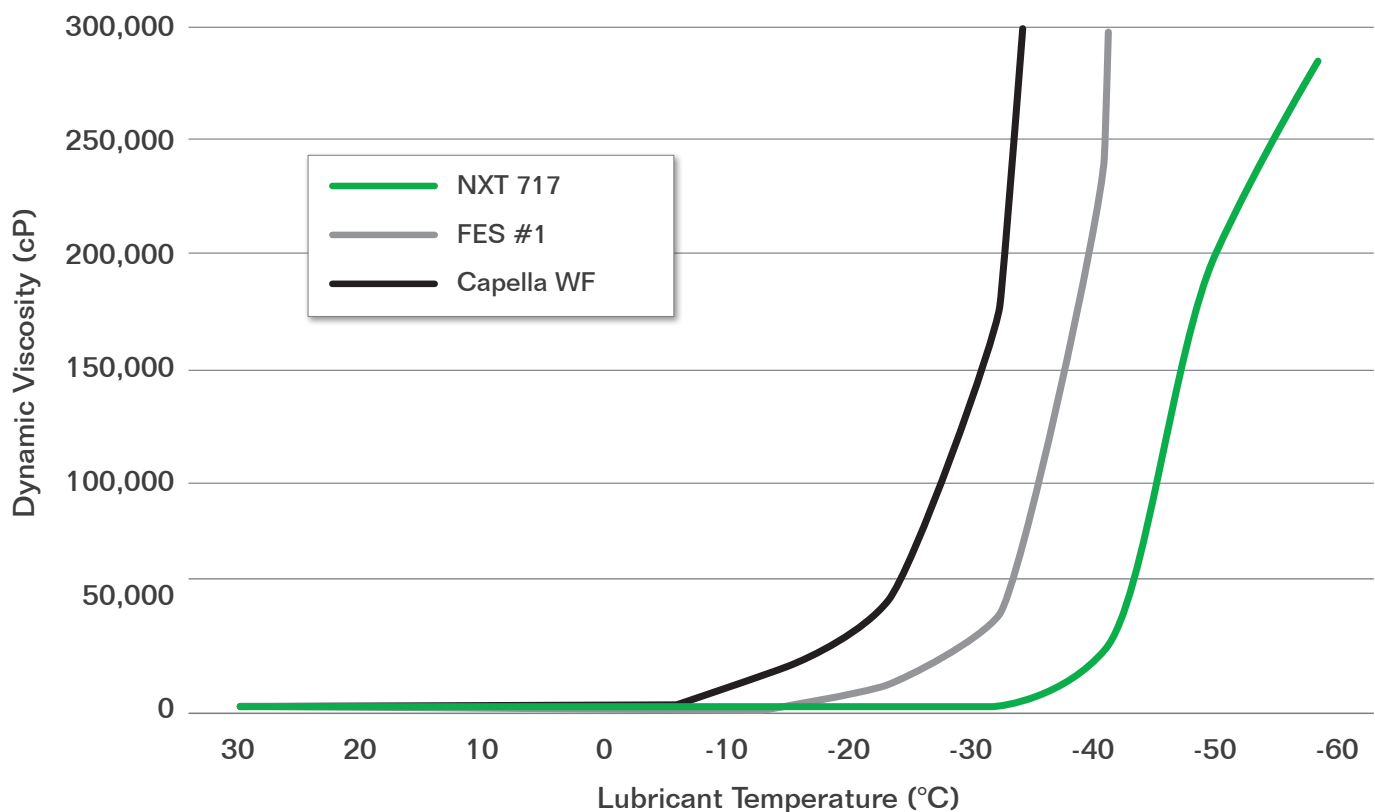
Innovation in Ammonia Lubricants

Let us prove why NXT 717 is unique

NXT 717 represents the next generation of 2-stage hydrocracked ammonia refrigeration lubricants.

- **Fluidity at low temperatures** - NXT 717 continues to be effective at -60°F (-51°C), long after competitive fluids have stopped flowing. NXT 717's lower viscosities at evaporator temperatures help ensure the lubricant remains mobile, preventing clogging and build-up inside narrow heat exchanger passages.
- **Reduced carryover** - Extremely low volatility and solubility in ammonia systems ensures that NXT 717 reduces oil carryover. This causes the evaporator to operate more efficiently and at a higher capacity.
- **Extended fluid life & protection** - The enhanced oxidative stability of NXT 717 helps to reduce oil loss and extend oil life. Additional additives control and prevent corrosion.

Low-Temperature Fluidity Study



Brookfield (modified ASTM D5133) viscosity measurements define fluidity at very low temperatures

NXT 717 utilizes high quality base fluids and additives to provide distinct advantages over competitive formulations. Let us prove why NXT 717 is the best solution for your ammonia system.



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Manufactured by:



The information on IseL and competitive products provided should only be used as a general guide. Product properties are typical results and should not serve as a sole resource for determining the correct product for a particular application. Please consult an IseL representative to ensure that the product is the correct choice for the application. Revised 01/2017