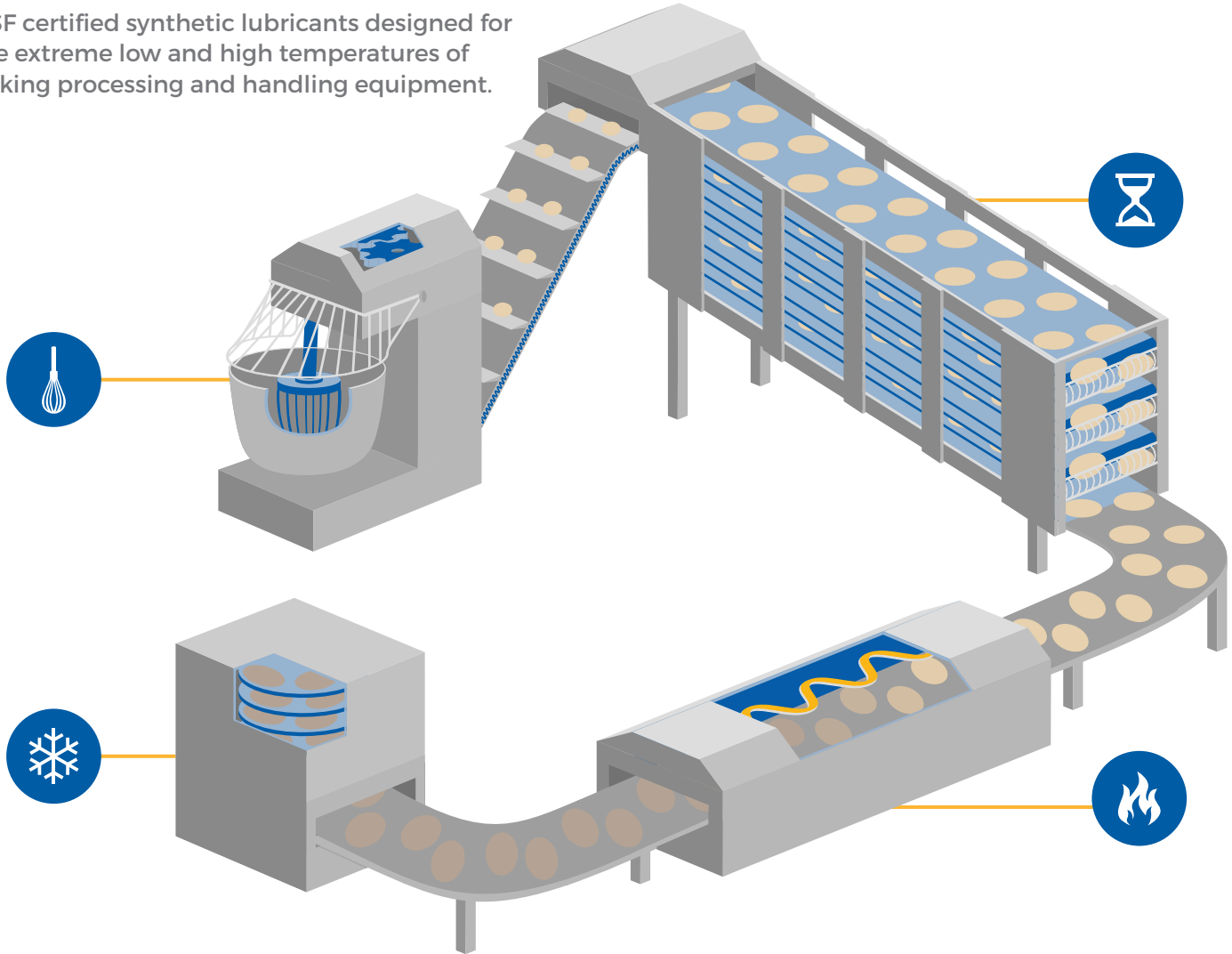


BAKING INDUSTRY LUBRICANTS



NSF certified synthetic lubricants designed for the extreme low and high temperatures of baking processing and handling equipment.



1. MIXER

Industrial baking dough mixers work at very high torque levels. Lubricants must exhibit excellent extreme pressure properties and load carrying capabilities, while also protecting against corrosion and rust from water and cleaners.

Bearings - Rheotemp™ 662 & Rheotemp™ 665

Gears - NyoGel® 670F, Synthetic Oil 272 & Synthetic Oil 296



2. PROOFER

The highly humid and wet environment of a dough proofer requires lubricants that maintain stability at high temperatures and provide good water resistance.

Bearings - Rheotemp™ 668 & Rheotemp™ 669

Chains - Synthetic Oil 250



3. OVEN

In a high temperature environment, lubricants must resist residue accumulation, while also exhibiting excellent oxidation stability.

Bearings -
< | 175°C - Rheotemp™ 665, Rheotemp™ 668 & Rheotemp™ 669

Bearings > | 175°C - UniFlor™ 4622-FG

Chains - Synthetic Oil 250

Gears - UniFlor™ 4622-FG



4. CHILLER

The extreme low temperatures of a baking chiller require lubricants that provide good water resistance and reliable operation at freezing temperatures.

Bearings - Rheotemp™ 662 & Rheotemp™ 665

Chains - Synthetic Oil 272

Gears - Synthetic Oil 269