

# Creamsicle - Hybrid Packing

## The Ultimate All-Season Solution for Performance and Sustainability

Creamsicle was created for reliability and efficiency in demanding wellhead environments. The proprietary polymer delivers a stable compression set that holds seal integrity without constant adjustment—even through temperature swings. While other conventional elastomers often struggle to adapt to temperature fluctuations. This adaptability reduces change-outs, wrench time, and overall maintenance costs, cutting downtime and emissions.

The moderate to high abrasive-resistant Super Orange outer cones shield and preserve the softer Vanilla inner cones, extending packing life.

Chemically inert and proven in high water-cut wells, Creamsicle provides consistent, all-season sealing performance—while improving operational efficiency.

### Key Advantages:

- **Chemically Inert** – Resists harsh fluid without compromising performance.
- **Reliable Compression Set** – Consistent sealing without frequent adjustments saves money
- **Temperature Adaptive** – Performs in changing conditions minimizes leaks and emissions.
- **Longer Life** – Fewer replacements and reduced maintenance costs and less down time.
- **High Water Cut Ready** – Proven in challenging wells

<b>Temp</b>	250F (125C)
<b>Max Pressure</b>	5,000 PSI (5,000 + When Inert)
<b>H2S</b>	No Effect
<b>CO2</b>	No Effect
<b>Abrasive Resistance</b>	Moderate - Heavy

