## **VSL 032-100**

**Synthetic Food-Grade Oils** 





#### **High performance**

Synthetic oil based on polyalphaolefin (PAO), outstanding viscosity-temperature stability for optimum lubrication properties even at elevated operating temperatures, excellent cold start characteristics for low temperature applications, good air separation for constant effective lubrication

#### **Efficient**

Four times longer durability than comparable mineral oils, outstanding thermal and oxidative stability, extended change intervals, counteracts premature wear, reduces energy consumption, high resistance to water ingress

#### **Food-grade**

Ideally suited for all demanding food applications, H1 certification, almost odorless and tasteless

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# **VSL 032-100**

**Synthetic Food-Grade Oils** 



	VSL 032	VSL 068	VSL 100
Base lubricant	Polyalphaolefin (PAO)	Polyalphaolefin (PAO)	Polyalphaolefin (PAO)
Viscosity class	ISO VG 32	ISO VG 68	ISO VG 100
Kin. viscosity at 40°C	34.5 mm²/s	68.3 mm²/s	98.5 mm²/s
Kin. viscosity at 100°C	6.3 mm <sup>2</sup> /s	10.4 mm²/s	13.1 mm²/s
Viscosity index VI	135	140	131
Total acid number	0.1 mg KOH/g	0.1 mg KOH/g	0.1 mg KOH/g
Density at 15° C	0.832 kg/l	0.842 kg/l	0.848 kg/l
Flash point (COC)	235 °C	238 °C	238 °C
Pour point	-57 °C	-57 °C	-54 °C
Food certification - H1	InS	InS	InS

### **DO YOU WANT TO KNOW MORE?**

