# VSB 032-100

**Synthetic Food-Grade Oils** 





## **High performance**

Synthetic oils 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, outstanding water and air separation for constant effective lubrication

#### **Efficient**

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

### **Food-grade**

Ideally suited for all demanding food applications, H1, Halal and Kosher certification, almost odorless and tasteless, no declarable substances according to REACH regulation

www.buschvacuum.com © Busch Vacuum Solutions 07.03.2022 1/2

# **VSB 032-100**

**Synthetic Food-Grade Oils** 



	VSB 032	VSB 068	VSB 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	30.5 mm²/s	74 mm²/s	101 mm²/s
Kin. viscosity at 100°C	5.8 mm²/s	10.9 mm²/s	14.9 mm²/s
Viscosity index VI	135	137	154
Total acid number	0.66 mg KOH/g	0.7 mg KOH/g	0.68 mg KOH/g
Density at 15.6° C	0.828 kg/l	0.839 kg/l	0.843 kg/l
Flash point (COC)	234 °C	248 °C	255 °C
Pour point	-66 °C	-39 °C	-42 °C
Food certification - H1	InS	InS	InS
Halal certification	нос	нос	нос
Kosher certification	Rabbinate Aachen	Rabbinate Aachen	Rabbinate Aachen

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

Get in touch with us directly! busch@busch.com.my or +60 (0)3 55 25 95 00





CALL NOW

www.buschvacuum.com © Busch Vacuum Solutions 07.03.2022 2/2