



# CF WHITE OIL 68

Esca Food Grade, Food & VASELINE U510050 2/28/2025 pharma

V 25.2

### Vaseline oil ISO-VG 68

#### **DESCRIPTION**

These oils are particularly recommended for the lubrication of materials for which a Codex oil is required in food industries: lubrication of mixing, slicing, wrapping, cutting machines, etc.

There are also recommended, strictly within pharmacopoeia, as component for cosmetic, pharmaceutical and phytosanitary industries: production of creams, ointments, lotions and aperients.

Plastic industries: plasticizing machine for objects destined to food contact.

#### **ADVANTAGES**

- Highly refined and free from unsaturated hydrocarbons
- Competely free from aromatic hydrocarbons.
- Color, odor and tasteless.
- White and fully transparent.

NORMS

/APPROVALS CODEX

**SPECIFICATIONS** 

**RECOMMENDATIONS** Food & Pharma

#### **AVAILABILITY**

U510050	Bulk	IBC	Barrel	60L/53kg	20L steel	20L/ 18 kg plastic	4X5L	12X1L Specials	small / 400 gr
		/97	/68		/41	/29	/7		





## CF WHITE OIL 68

#### TECHNICAL DATA

-----E510050

PROPERTIES	UNIT	METHOD	VALUE
ACEA	Association Constructor I'Automobile	eurs Européennes de	
API	American Petroleum i	nstitute	
SAE / ISO-VG / NLGI			68
COLOUR	Visual		WHITE
Density @ 15°C	kg / L	ASTM D1298	0.869
Pourpoint	°C	ASTM D97	-15
Flashpoint COC	°C	ASTM D92	224
Cinematic Viscosity @40°C	cSt	ASTM D7279	72
Kinematic viscosity @ 100°C	cSt	ASTM D7279	9.4
(V.I.) Viscosity index		ASTM D2270	
Copper Corrosion		ASTM D130	
Anilinepoint	°C	ASTM D611	
Noack evap	% w/w	ASTM D 5800	
Sulphated Ash	% weight		

For guidelines on emergencies, handling and storage etc., please refer to the SDS/MSDS. This is available on request. Storage of the product: 3 years in a sheltered environment, unopened.

Any handling/disposal/liquidation of the product must comply with local regulations for petrochemicals. Advice will be given on request.