

WHITE OILS CF - CG - CV

CODEX VASELINE OILS 510050-510053-510060/01.15 Rev. 1

DESCRIPTION & APPLICATIONS

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.

PERFORMANCES

Satisfies to the following specifications:

CODEX

CV white oil - InS H1

ENVIRONMENT, HEALTH & SAFETY

Please consult also the Safety Data Sheet about how to manipulate and to stock the product as well as to learn about the first aid measurements in case of accident.

Elimination after use must be made in conformity with the local rules in force about used oils disposal. When needed, Safety Data Sheet can be obtained upon request.

Conservation of the product: 3 year(s) in closed container and sheltered.



WHITE OILS CF - CG - CV

PROPERTIES

CHARACTERISTICS	UNITS	METHODS	TYPICAL DATA		
Type	-	-	CF White Oil	CG White Oil	CV White Oil
ISO VG	-	-	15	32	68
Specific gravity at 15°C	kg/m³	NFT 60101	858	860	869
Kinematic viscosity at 40°C	mm²/s (cSt)	NFT 60100	15	34	72
Kinematic viscosity at 100°C	mm²/s (cSt)	NFT 60100	4,9	6,3	9,4
Flash point	°C	NFT 60118	182	210	224
Pour point	°C	NFT 60105	-15	-16	-15
Color	-	-	white	white	white

The average values are given for information only.