



White Oil

Features & benefits

- Pure mineral oil
- Added antioxidant alpha-Tocopherol
- Neutral odor
- Colourless
- Versatile and stable



Typical results

Test Method	White Oil
INGREDIENTS	Mineral Oil, dl-alpha Tocopherols
APPEARANCE/COLOUR	Clear & Bright/Colourless
PHYSICAL STATE	Liquid
ODOUR	Neutral
KINEMATIC VISCOSITY @ 40°C (104°F) (cSt)	10.80 - 13.50
SPECIFIC GRAVITY @ 25°C	0.839 - 0.867
FLASH POINT (D56), (°C)	170
READILY CARBONIZABLE SUBSTANCES	Pass
SOLID PARAFFINS	Pass
ACIDITY OF WHITE OILS	Pass
LIMIT OF POLYCYCLIC AROMATIC HYDROCARBONS	Pass
LIMIT OF SULFUR COMPOUNDS	Pass

Sizes & order codes

Size	White Oil
500L / 132 US Gal	F0023855

White Oil is a highly refined and stable pure mineral oil used in a wide range of equipment. This formulation was designed to be tasteless, odorless, non-staining and colorless, ideal for use where it may encounter finished products.

White Oil contains 15 ppm of dl-alpha-Tocopherol (vitamin E) as an antioxidant but is free of all other additives and chemicals. With excellent water separability properties, this oil will assist with rust prevention and friction reduction while it protects critical components.

White Oil's unique properties allow for general industrial applications in non-food areas such as hydraulics, compressors, gears and bearings. This oil is not applicable for areas of extreme pressure or where anti-wear properties are called for.

White Oil has a 2-year storage life once opened and should be stored at temperatures between 5 – 15°C.



Always consult your owner's manual for verification of fluid type and grade.
Check with sales associate for the latest product approvals and acceptable performance data.
Please note these are typical performance indicators and can change without notice.

This data sheet replaces previous versions prior to January 8, 2025.

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