ECINICAL DATA SHEFT



NEW ENOL

Liquid paraffin

Technical specifications

NEW ENOL is a product of medicinal white mineral oils, derived from highly selected raw materials. Due to its high level of purity, it meets the suitability requirements of the strictest international pharmaceutical standards. NEW ENOL is suitable for applications where oils meeting purity standards are required, including: cork and stopper impregnation, lubricant for winemaking machinery, and preservative in full tanks with an oil system. NEW ENOL is a colorless, odorless, tasteless product, completely free of polycyclic aromatic hydrocarbons (PAHs). It is therefore nontoxic and suitable for direct human contact. NEW ENOL is listed in the NSF H1 registry with registration number 149903.

Instructions for use

NEW ENOL is ready to use.

Application

Apply **NEW ENOL** undiluted.

Consumption

The consumption of **NEW ENOL** varies depending on the method of use and the required application.

Warnings

Use the product following good industrial practices, avoiding environmental release.

Wear appropriate protective equipment (gloves, safety glasses, etc.).

Always use gloves resistant to mineral oils.

Store the product in covered areas, in original closed packaging, away from weather, frost, and heat sources.

Do not release into the environment; follow local disposal regulations.

Always perform a preliminary test before any definitive use of the product.

Packaging

12-pack boxes Barcode: 80-20709-005757 1L

CHEMICAL AND PHYSICAL PROPERTIES

Physical state	Clear liquid
Color	Colorless
Smell	Characteristic
Flash Point	200-250°C
Density (T=20°C)	0,859Kg/L
Viscosity (T=40°C)	23cSt

Technical Data Sheet code: 370V-Revision 01 of 01/10/2025

