



# ENOC ARMOUREX SYN CHAIN Lubricant NF

## PRODUCT DESCRIPTION

**ENOC ARMOUREX SYN CHAIN LUBRICANT NF** is formulated from high quality base stocks with antiwear additives package to adhere to contact surfaces and prevent throw of or dripping. It is specially designed for the chain applications where oil sticking is necessary.

## APPLICATIONS

- ◆ Furnace chains
- ◆ Cement conveyors and chins
- ◆ Textile mills
- ◆ Ceramic, baking, etc. furnace chains
- ◆ H1 lubricant from incidental food contact
- ◆ General Chains and sprockets

## RECOMMENDATIONS

**ENOC ARMOUREX SYN CHAIN LUBRICANT NF** have excellent anitwear, rust and oxidation inhibition. Its high quality base stokes have a reduced volatile and wider temperature operating range They can be applied by brushing, swabbing, dipping and spraying.

## PERFORMANCE STANDARDS

**ENOC ARMOUREX SYN CHAIN LUBRICANT NF** is nontoxic and suitable for food processing facilities meeting the NFS H1 product requirement.

## BENEFITS

**ENOC ARMOUREX SYN CHAIN LUBRICANT NF provide:**

- ◆ Longer chain and sprocket life due to its oxidation stability
- ◆ Low volatility allows Excellent oil control and reduced maintenance.
- ◆ Good corrosion protection enhance reliability and reduce down time
- ◆ NSF H1 compatible for use with food processing environment.

Technical Data*	
<b>Product Viscosity Grade</b>	<b>150</b>
Density @ 20 °C g/mm <sup>3</sup>	0.8368
Viscosity, mm <sup>2</sup> /s @ 100 °C	21.2
Viscosity, mm <sup>2</sup> /s@ 40°C	140.8
Viscosity index	176
Flash point °C	274
Fire point °C	276
Pour point °C	-48
Product Code	224028

\*The information prepared provides the typical properties that are considered as representative. Some variation which will not affect performance is possible

## HEALTH AND SAFETY, ENVIRONMENT

The information on this product is available in the ENOC Material Safety Data Sheet (MSDS) as a guide to the precautions and safe handling of this product and its disposal. For further information, we recommend you review the MSDS. Handled correctly there are no special precautions suggested.