



Distributor Tunggal PT. SOKKA MULIA ABADI e-mail : <u>sokkamulia@uptonlube.com</u> www.uptonlube.com

## **UPTON LUBRICANTS**

Manufactured Under ISO 9001-2015 Quality Management System BVQI No. 235093 Produced By :

PT. AMAN PELUMAS NUSANTARA SFB Blok MM No. 16 Kawasan Industri Jababeka Tahap II Cikarang Bekasi - 17530

## Description

The premium quality gear oil formulated with quality base oil incorporating various additives such as special extreme pressure additives, oxidation inhibitor, rust prevention additive, anti-foaming and oiliness agents to provide excellent performance.

## Application

Recommended for use on steel gears, suitable for industrial gears that require extreme pressure (EP) performance, Other applications are suitable for lubricated circulating and splash systems.

## Characteristics

- 1. High VI And Extremely Low Pour Point.
- 2. Good Oxidation Stability oxidation stability under severe/ high temperature operating condition and assures longer oil life.
- Good Anti-Pitting, Anti-Wear & Anti-Seizure Properties Addition of special oiliness and extreme pressure
  agents give this oil excellent anti-pitting, anti-wear & anti-seizure properties which help to extend gear
  service life.
- 4. Good Demulsibility Extremely quick separation with water prevents formation of sludge and rust.
- 5. Goodt Anti-Corrosion & Anti-Rust Properties Effective rust preventive agent and corrosion inhibitor prevent corrosion caused by water and acid produced through deterioration process.

APN GEAR OIL - SERIES						
Characteristics	ASTM		150	220	320	460
ISO VG			150	220	320	460
Density at 15°C/kg/l	D1298		<mark>0.</mark> 876	0.887	0.896	0.903
Kinematic Viscosity 40°C cSt	D445		<b>1</b> 49	220	315	424
Kinematic Viscosity 100°C	D445		15	19	26	29
cSt						
Viscosity Index	D2270		<b>1</b> 01	98	97	96
Flash Point	D92		<b>2</b> 25	230	240	240
Pour Point ,°C	D97		<mark>-</mark> 12	-12	-11	-10
Foaming Characteristic	D892				UPTON	AUPTON
Sequence I			<mark>0</mark> /0	0/0	0/0	0/0
Sequence II			<mark>0</mark> /0	0/0	0/0	0/0
Sequence III			<mark>0</mark> /0	0/0	0/0	0/0