



MASTER SOLUTION FOR VEHICLE AND EQUIPMENT LUBRICATION

## PRODUCT DATA SHEET

### **AUTOMAX -CNG (HIGH PERFORMANCE GAS Engine Oil)**

#### **Description:**

**AUTOMAX-CNG SAE 20W 50 IS A HIGH PERFORMANCE GAS ENGINE OIL SPECIALLY FORMULATED FOR CITY SERVICE CARS, TAXIS AND AUTO RICKSHAW THAT RUN ON ALTERNATE FUELS NAMELY CNG/LPG/LNG. ALSO RECOMMENDED FOR USE IN VEHICLES WHERE API SF/CD PERFORMANCE AND SAE 20W-50 GRADE IS RECOMMENDED.**

#### **Specification:**

**Meets the below physiochemical characteristics and performance requirements of IS 13656 –2002 EPL2/EDL2, SAE 20W 50- API SF/CD 20W-50**

**PACKING: - Available in 1 Ltr, BULK,210 LTR**

#### **Application:**

**AUTOMAX-CNG SAE 20W 50 is a GAS ENGINE oil, recommended for CITY SERVICE CARS, TAXIS AND AUTO RICKSHAW THAT RUN ON ALTERNATE FUELS NAMELY CNG/LPG/LNG.**

#### **Performance benefits:**

- **EXTRA THICKNESS OIL MINIMIZES ENGINE WEAR UNDER HEAVY LOAD AND HIGH OPERATING TEMPERATURE**
- **KEEPS ENGINE PARTS CLEAN**
- **PROTECTS FROM CORROSION AND RUST**
- **MAKES START UP EASY AND ENHANCES BATTERY LIFE**
- **MINIMIZES OIL CONSUMPTION**
- **INCREASE ENGINE LIFE**
- **PROTECTS FROM OXIDATION**

Address: ATMA Lubricants and Specialties Ltd, Plot 169,170,  
5th Rd, Auto Nagar, Vijayawada, Andhra Pradesh, 520007  
Ph: 8886033691, 9885659330  
<mailto:atmalubricants@gmail.com>  
[www.atmalubricants.com](http://www.atmalubricants.com)



## Physiochemical characteristics:

CHARACTERISTICS	TEST METHOD IS : 1448 P:SERIES	SAE 20W 50	AUTOMAX- CNG SAE 20W 50
1. Appearance	Visual	Clear, bright and free from turbidity and sediment	Clear, bright and free from turbidity and sediment
2. Colour*	P : 12	--	--
3. Viscosity @ 100°C cSt, Min	P : 25	17.5 -19.5	17 -19
4. Viscosity Index, Min	P : 56	115.0	115
5. Flash Point COC° C, Min	P ; 69	200	210
6. Pour Point °C, Max	P ; 10	-21	-21
7.Total Base Number, mg KOH/gm, min	P : 86	5.0 -7.0	Typ.6.0

Performance additives / chemicals are blended as per recommended dosage level prescribed by additive manufacturer for meeting API CC/SC performance level.

**Note:** The above data is indicative values only. Minor variations, which do not affect product performance or quality, may be expected in manufacture. Specific requirements shall be custom made on request.