



# LUBRICANTS

**POWER TO PERFORM**

## HP MILCY FORCE PLUS 15W 40

Super Premium Quality Diesel Engine Oil

### DESCRIPTION

HP MILCY FORCE PLUS is the super premium quality diesel engine oil made from the finest paraffinic base stocks and state of art additive technology, specifically designed to address the operational severity of engines deployed in the LCVs and personal vehicles of M/s. Force Motors Ltd. HP MILCY FORCE PLUS provides optimum protection for control of soot handling in cooled EGR, corrosive wear tendencies, piston deposit control, valve train wear, oxidative thickening, foaming and viscosity loss due to shear.

### APPLICATIONS

HP MILCY FORCE PLUS is approved for the BS IV compliant engines of Force One, Traveller -3050 WB, Traveller -3350 WB, Traveller -4020 WB etc.

HP MILCY FORCE PLUS is also recommended for new generation BS IV diesel engines of heavy commercial, multi utility as well as small cars requiring highest quality engine oils, where Exhaust Gas Recirculation (EGR) /Cooled EGR/SCR type exhaust emission components are used. The product also yields tangible benefits on better engine health, long engine oil life in regular BS II/BS III type Turbo-charged engine not employing an EGR.

### FEATURES & BENEFITS

- Exceptional soot dispersancy to control oil thickening due to high soot loading
- Unmatched wear control & protection to engine components against acidic corrosion,
- leading to better engine protection
- Low oil consumption
- High shear stability
- Longer drain periods
- Lower maintenance cost

### MEETS OR EXCEEDS REQUIREMENTS OF

- API CI-4 Plus/CI-4/CH-4
- ACEA E7-08
- MB 228.3
- Volvo VDS-3
- MAN 3275



**LUBRICANTS**

**POWER TO PERFORM**

## **HP MILCY FORCE PLUS 15W 40**

Super Premium Quality Diesel Engine Oil

### **PHYSICO-CHEMICAL PROPERTIES**

|                                  |        |
|----------------------------------|--------|
| Kinematic Viscosity @ 100°C, cSt | 14 -15 |
| Viscosity Index, Min             | 120    |
| Total Base Number                | 10.5   |
| Flash Point, COC, °C, Min        | 214    |
| Pour Point, °C, Max              | -24    |