

# Technical Data Sheet

Engine Oil Conditioner for Commercial Vehicles

## MAXIN-350

---

### Product Introduction

MAXIN 350 is definitely the unique product to give the maximum benefit to the user with much more performances than any other similar oil products have. All of qualities come from our special polymer compound technology and every polymer in it function as each key player for the best work. This product was developed for specific application only, commercial vehicle, which is often exposure to harsh conditions and always requiring special care due to unusual driving patterns and attached equipments. Their various product grade is satisfying each application at maximum level considering whole possible conditional factors depending on the given environments.

### Recommendable Applications

Truck, Bus, Trailer, forkcrane, Crane, Forklift, Remicon,

### Properties

TEST	METHOD	VALUE
Specific Gravity	ASTM D - 1298 : g/cc @ 15 °C	0.88
Kinetic Viscosity	ASTM D - 445 : cst @ 40 °C	32
	ASTM D - 445 : cst @ 100 °C	13
Flash Point	ASTM D - 92 : °C	215
Pour Point	ASTM D - 97 : °C	- 15
Sulfur Content	ASTM D - 445 : ppm	< 100
Color	ASTM D - 4890	Dark Gray

# BOOSTREX

## Grade Chart

MAXIN-350	Volume(ml)	Applications	In Change (km)
T - 33	200	TAXI	5,000 ~ 8,000
T - 19	300	TRUCK (2.5T ~ 5T), BUS (Intr-City)	8,000 ~ 10,000
T - 29	300	TRUCK (5T ~ ), BUS (Express < )	8,000 ~ 10,000
T - 49	400	HEAVY CONSTRUCTION EQUIPMENT	8,000 ~ 10,000
C - 7	300	FORKLIFT ( 2 ~ 3T ), POCLAIN (4 ~ 5T)	
C - 8	400	FORKLIFT ( 3.5 ~ 15T ), POCLAIN (6~ 20T)	
C - 9	400	FORKLIFT ( 16T~20T ), POCLAIN (27 ~ 45T)	
C - 10	500	FORKLIFT (20T < ), POCLAIN ( 45T < )	

## Advantages

Save fuel energy, Decrease engine noise, Extend engine life, Extend engine oil span,  
Increase engine torque and power

## Warranty

The defects from MAXIN-350 itself will be covered by the providers with our compensation program. Out of this MAXIN-350 is free from any other claims by technical judge based on Technical Data Sheet.

## Notice

The representations of performance and suitability for use contained in this Technical data are meant as a guide. The user should take a responsibility for what he will apply it to since the performance of this film will be changed depending on the working conditions and only user is aware of it.