# HYUNDAI XTeer 4T SN, JASO MB

A PRODUCT OF HYUNDAI XTEER CONSUMER MARKETS, A COMMERCIAL UNIT OF HYUNDAI OILBANK



### **HYUNDAI XTeer Lubricants**

ALWAYS MOVING TOGETHER

xteer.co.kr/eng

### The Only One – Endorsed and recommended by HYUNDAI OILBANK



Converging the best and the most optimal, with incomparable power, enhancing performance at an amazing rate, HYUNDAI XTeer created by Hyundai's built-up technology will open the new world of Industrial Jubricants.

HYUNDAI XTeer 4T SN, JASO MB is formulated with synthetic base oil and the latest additives technology meeting the requirement of current advanced engine oil grade of API SN and JASO MB. It is optimized to provide complete scooter engine oil performance especially for fuel economy, reducing friction loss.

\* Oil recommendations differ per OEM brand. Check owner's manual before use.



Performance levels

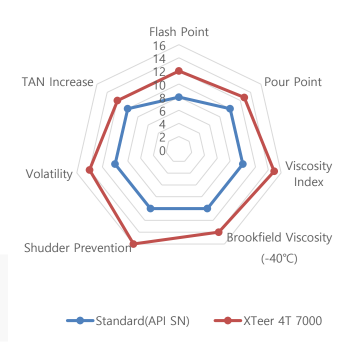
API SN JASO MB SAE 5W-40/10W-40



Thermal Protection
Ultimate Durability
Power and Control
Emissions Conformity



All gasoline vehicles.
Four-stroke gasoline engine in motorcycles.
The vehicles which need the requirement of API SN oil.



Rev No : 0 0 Date of last Rev : 2023. 07. 05

# HYUNDAI XTeer 4T SN, JASO MB



### **HYUNDAI XTeer Lubricants**

ALWAYS MOVING TOGETHER

xteer.co.kr/eng

## The Only One – Endorsed and recommended by HYUNDAI OILBANK



Converging the best and the most optimal, with incomparable power, enhancing performance at an amazing rate, HYUNDAI XTeer created by Hyundai's built-up technology will open the new world of Industrial lubricants.

SAE	Density	Kinematic Viscosity		Viscosity	Flash	Pour	666
		40°C	100°C	Index	Point	Point	C.C.S
5W-40	0.8738	164.0	18.35	125	256	-33.0	6,560 (@-25℃)
10W-40	0.8654	104.6	14.87	148	232	-39.0	5,808 (@-25℃)



STI -Stop Time Index: how quickly the clutch engages

SFI -Static Friction Index: torque required to cause clutch to slip when fully engaged

DFI - Dynamic Friction Index: how the clutch engages when already spinning

#### HIGHER IS BETTER

XTeer 4T SN, JASO MB is The wide temperature range capability of the synthetic technology base fluid ensures correct oil viscosity which reduces friction at start-up, and provides maximum lubrification during high temperature operation.

Rev No: 00 Date of last Rev: 2023. 07. 05

<sup>\*</sup> Oil recommendations differ per OEM brand. Check owner's manual before use.