

# HYUNDAI XTeer D700

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



## HYUNDAI XTeer Lubricants

ALWAYS MOVING TOGETHER

<https://hyundaixteer.com/en>

**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.

HYUNDAI XTeer D700 C2/C3 5W-30 is fully synthetic Low SAPS engine oil engineered to comply with the latest ACEA and API international standard, provides unsurpassed lubrication with a wide range of temperature for today's engines operating in severe conditions.

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



Performance levels

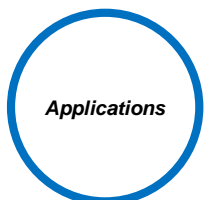
**ACEA C2/C3  
API SP  
MB 229.31**

**SAE 5W-30**



Features and benefits

**Low SAPS  
Excellent DPF compatibility  
Fuel economy improvement  
Excellent low temperature fluidity  
Superior oil consumption control**

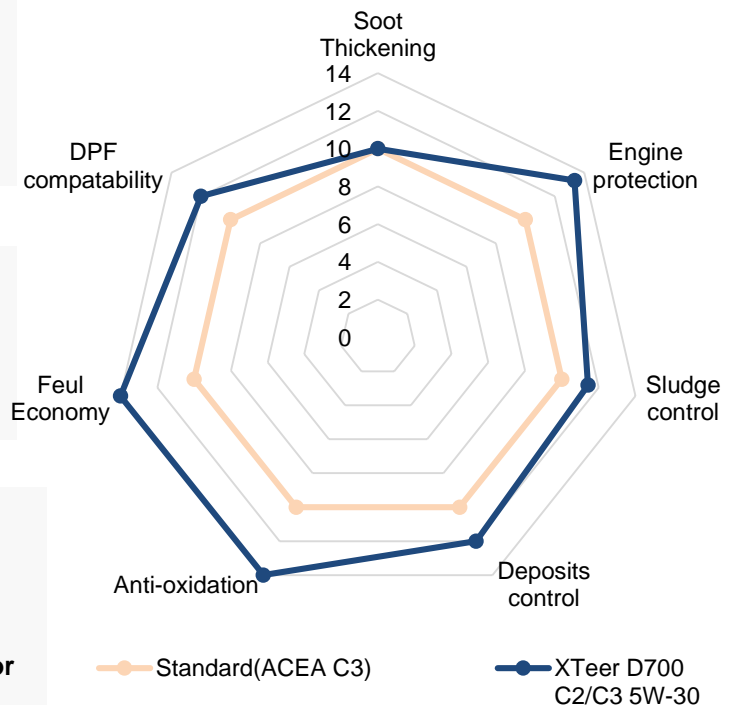


Applications

**SUVs, RVs, Light trucks  
with/without DPF**

**Modern gasoline engines**

**All vehicles which  
recommended the ACEA C3 or  
API SP**



# HYUNDAI XTeer D700

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



## HYUNDAI XTeer Lubricants

ALWAYS MOVING TOGETHER

<https://hyundaixteer.com/en>

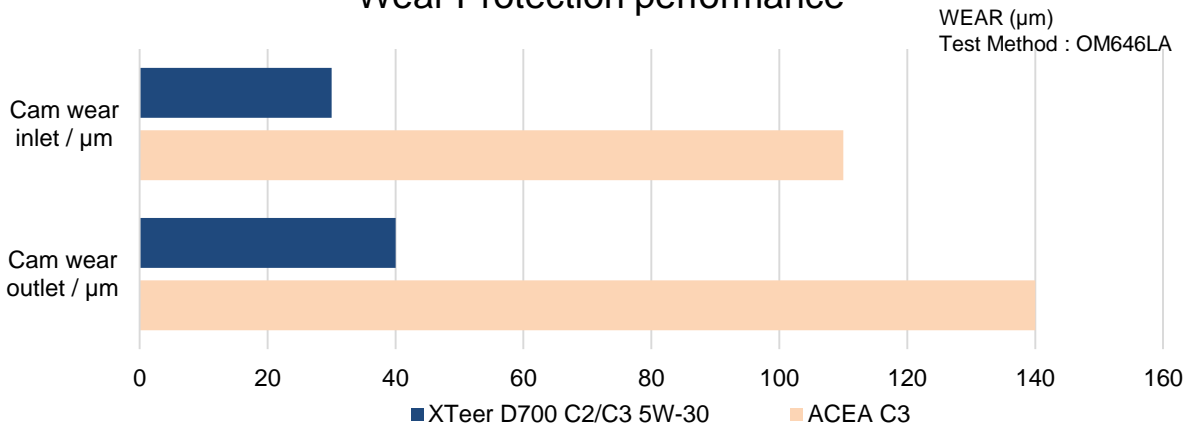
**The Only One – Endorsed and recommended by HYUNDAI OILBANK**



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 Index	Flash Point	Pour Point	C.C.S	TBN
		40°C	100°C					
5W-30	0.8545	71.1	11.9	165	224	-39.0	5,569 (@-30°C)	8.2

### Wear Protection performance



**← LESS IS BETTER**

### Sludge control in oil pan

Test method : M271 engine test



**Before**



**After**