



(A Division of DANA Group)





Registered company by IIC (No: JU- 1306)

## DANA GOLD INDUSTRIAL GEAR OIL

**Manufacturer: DANA Lubricants Factory LLC, UAE** 

DANA GOLD INDUSTRIAL GEAR OIL is high performance synthetic gear lubricant with special additives to enhance their anti-oxidation and anti-corrosion characteristics. These oils are produced to meet major OEM requirements which include GM, MAN, DAVID BROWN etc. These oils can be used in industrial high-speed/shock-loaded gears. Also they can be used in plastic calendars where high bulk oil temperatures of up to 200°C may be experienced.

### **EVO**

- Excellent protection against wearing & scoring produced by high speed & heavy load.
- · Formulated for automotive high speed gear
- Suitable for wide variety of application & services Condition.

### **SPECS**

-Meets or exceeds the requirements of Dana gold industrial gear oil

Features	Advantages
Broad Viscosity Range	Superior protection against rusting pitting & corrosion.
Good Anti Wear Properties	Suitable for wide variety of application & services Condition.
High Thermal Stability &Oxidation Stability	Compatible with seals and gaskets.
Good Corrosion Protection	Excellent lubrication without channeling at low temperature.
Advanced detergency leading to cleaner engines and longer component life.	Excellent load carrying capacity and good antifoam properties.



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# مصنع دانة لوبريكانتس (ذ م م) DANA LUBRICANTS FACTORY L.L.C

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### **Performance Levels:**

AISE 224

AGMA 9005-E02 DIN 51517 Part III David Brown S1.53.101

Always follow equipment manufacturer's recommendation for the required lubricant performance level and oil drain interval.

## **Typical Properties:**

			RESULT								
TEST	<b>METHOD</b>	UNITS									
ISO											
Grades			68	100	150	220	320	460	680		
Kinematic											
Viscosity	ASTM										
@ 40°C	D7042	Cst	68	100	150	220	320	460	680		
Kinematic											
Viscosity	ASTM										
@ 100°C	<b>D7042</b>	Cst	8.655	11.25	14.80	18.75	23.90	30.35	35.85		
Viscosity	ASTM										
Index	<b>D2270</b>	-	98	98	98	95	95	95	85		
	ASTM										
<b>Pour Point</b>	<b>D97</b>	°C	-24	-24	-21	-18	-15	-12	-9		
Flash Point	ASTM										
COC	<b>D92</b>	°C	230	235	235	235	235	235	240		
Density at	ASTM										
15 °C	D4052	kg/l	0.886	0.89	0.892	0.894	0.896	0.898	0.901		



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### Handling, Health and Safety

Lubricant consisting of highly refined mineral oils with specific additives. In normal conditions of use, this lubricant presents no particular toxic hazard. All lubricants, of any kind should be handled with great care, particularly avoiding any contact with the skin.

Prevent any splashing, and keep away from combustible materials. Store under cover and away from any risk of pollution. Dispose off the used oil correctly; don't pour down drains, into watercourses or the soil.



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