## PRODUCT DATA SHEET



## **Product Description** & Application

Waxity Lubricant Gear Oil SAE 140 API GL-5 are mixed with great mineral base oil, as well as some anti-wear and against froth added substance which solid oxidation and frothina obstruction use in uncompromising activities tracked down in business armadas, manual transmission, axels and last drives. Waxity Gear oil for transmission manual safeguards against rust and consumption and low temperature properties, and gives a decent beginning in cold climate. It's Outstanding protection against low speed/high torque wear and high speed scoring.



## Features & Benefits

- Enhanced frictional properties
- Outstanding low temperature fluidity
- Good resistance to foaming
- Extended gear and bearing life due to minimal deposits
- Increased load-carrying capability
- Maintains film strength for reliable lubrication

## **Typical Characteristics**

TEST	METHOD	RESULT
Appearance	VISUAL	C&B
Density @29.5°C, gm/CC	ASTM D 4052	0.890
Viscosity @100°C, cSt	ASTM D 445	30
Viscosity @40°C, cSt	ASTM D 445	447
Viscosity Index	ASTM D 2270	95
Pour Point, °C	ASTM D 97	-9
Flash Point, °C	ASTM D 92	275
TBN, mgKOH/gm	ASTM D 892	0.0



