## P R O D U C T D A T A <br> WAF Multigear EPX saE 80W/90, SAE 85W/140

## Market Applications:

WAF Multigear EPX range of extreme pressure multigrade gear lubricants is suitable for most transmission applications including hypoid and spiral bevels differentials found in back axles.

## Performance Levels:

API Service Classifications GL-5
US Military MIL-L-2105D

## Product Description:

The WAF Multigear EPX rage consists of mineral oil based multi-purpose gear lubricants formulated from top quality base stocks and selected high

Performance additives which impart excellent extreme pressure, anti-corrosion, anti-oxidation and anti-foam properties.

## Performance Characteristics:

The extreme pressure properties of the WAF Multigear EPX formulation ensure that the lubricants can withstand the high loading and rubbing speeds found in hypoid gears during the most severe service conditions. The multigrade viscosity characteristics ensure that high performance is maintained over a wide range of operating temperatures.

## HANDLING, HEALTH AND SAFETY

Lubricants consisting of highly refined mineral oils with specific additives.
In normal conditions of use, these lubricants present no particular toxic hazard.
All lubricants, of any kind, should always be handled with great care, particularly avoiding any contact with the skin.
Prevent any risk of splashing, and keep away from combustible materials.
Store under cover and away from any risk of contamination.

## TYPICAL DATA:

PHYSICAL CHARACTEISTICS

| SAE Rating | $80 W / 90$ | $85 W / 140$ |
| :--- | :--- | :--- |
| Relative Density @ 15 Deg C | 0.900 | 0.915 |
| Viscosity @ 100 deg Cst (min) | 15 | 25.0 |
| Viscosity index | 90 | 90 |
| Pour point, deg C | -30 | -18 |
| Flash point, deg C (min) | 210 | 220 |
| @23 deg C | 10 | 0 |
| @93.3 deg C | 40 | 0 |
| @23.9 deg C after 93.3 deg c | 10 | 0 |

## CHEMICAL CHARACTERISTICS

EP type
Sulphur and Phosphorus
Pack Size: 205Litres, Bulk.

