

# PG 1/2 - REV 2 - REV DATE: 01/06/2021

## **DESCRIPTION:**

Triton Ultra 5W40 is blended with virgin Group III (synthetic technology) base oils including a treat optimized package additives designed for top end API licensed categories and was developed with non dispersant V.I.I. It provides and offers high temperature stability and can withstand very severe service conditions like four stroke and turbo charge during its usage.

## **APPLICATION:**

Recommended for: turbo diesel and mixed fleet of both diesel and petrol engines in severe loading services; old or new machines or equipment; stop-and-go vehicles (buses and waste collection trucks); and generator sets and mobile hydraulic systems (where oil type and viscosity are applicable). The advanced detergent and load carrying additives used are able to keep engines ultra clean, protect stressed components and control bore polishing. Use of the product is appropriate where engine manufacturers call for where winter conditions are such that a 5W will lubricate upper cylinders instantaneously on start-up - reducing metal to metal contact. It also reduces drag on alternators and the battery due to sluggish start up experienced with oils of a higher winter viscosity.

# FEATURES AND ADVANTAGES:

- · Maximum oil drain intervals allowing for extended productive periods also vehicles and equipment cost less to maintain.
- · Developed to protect vehicles against all types of engine wear, deposit build-up bore polishina.
- Superior lubrication at time of start-up especially in colder winter climatic conditions.
- Protects even under the most sever conditions extending engine life and prevents unscheduled downtime.
- · Advanced anti-wear technology provides protection against valve train wear.
- · Minimizes oil consumption.

# **PERFORMANCE LEVEL:**

- · API CF-4/CF-2/CF/SL/SN
- · ACEA A3/B3-04/ A3/B4-04
- · BMW LL-02
- · MB 229.3/229.5
- MAN 3275
- MTC DDC Type
- Mack EO-L
- Opel LL-01
- Porsche Standards
- Renault VI RD
- · VolvoVDS-2
- · VW 502.60 / 505.00

### DISCLAIMER AND GENERAL ADVICE

THESE CHARACTERISTICS ARE TYPICAL OF CURRENT PRODUCTION. WHILST FUTURE PRODUCTION WILL CONFORM TO DEOJAY PETROLEUM SPECIFICATION, VARIATIONS IN THESE CHARACTERISTICS MAY OCCUR. ALL REASONABLE CARE HAS BEEN TAKEN TO ENSURE THAT THE INFORMATION CONTAINED IN THIS PUBLICATION IS ACCURATE AS AT THE TIME OF PRINTING, SOME INFORMATION IS NEVERTHELESS LIABLE TO VARIATION IN THE EVENT OF CHANGES TO ANY OF THE FOLLOWING OCCURRING SUBSEQUENT TO THE DATE OF PRINTING: THE BLEND FORMULATION, METHODS OF STORAGE, DUE TO THE IMPROPER HANDLING OR APPLICATION OF ANY OF THE PRODUCTS REFERRED TO, OR REQUIREMENTS OF ANY SPECIFICATION OR APPROVAL RELATING TO ANY OF THE PRODUCTS.

HEALTH AND SAFETY Guidance on Health and Safety are available on the appropriate Material Safety Data Sheet, which can be obtained from your Deojay representative.

OR MORE INFORMATION CONTACT TECHNICAL ADVICE LINE (C. WRIGHT): CUSTOMER SERVICE: DEOJAY PETROLEUM (PTY) LTD (+27) 82 071 9560 (+27) 31 569 1276

THE DEOJAY NAME AND DEOJAY LOGO ARE TRADEMARKS OF DEOJAY PETROLEUM (PTY) LTD AND ARE USED UNDER LICENSE.



# PG 2/2 - REV 2 - REV DATE: 01/06/2021

## **PHYSICAL PROPERTIES:**

### SAE

TBN

## **5W40 SYNTHETIC**

84.66 cSt 13.66 cSt 165 -42°C >200°C 0.8680 16.2

### **PRODUCT ICON:**



DISCLAIMER AND GENERAL ADVICE THESE CHARACTERISTICS ARE TYPICAL OF CURRENT PRODUCTION. WHILST FUTURE PRODUCTION WILL CONFORM TO DE0JAY PETROLEUM KZN (PTY) LTD SPECIFICATION, VARIATIONS IN THESE CHARACTERISTICS MAY OCCUR. ALL REASONABLE CARE HAS BEEN TAKEN TO ENSURE THAT THE INFORMATION CONTAINED IN THIS PUBLICATION IS ACCURATE AS AT THE TIME OF PRINTING, SOME INFORMATION IS NEVERTHELESS LIABLE TO VARIATION IN THE EVENT OF CHANGES TO ANY OF THE FOLLOWING OCCURRING SUBSEQUENT TO THE DATE OF PRINTING; THE BLEND FORMULATION, METHODS OF STORAGE, DUE TO THE IMPROPER HANDLING OR APPLICATION OF ANY OF THE PRODUCTS REFERRED TO, OR REQUIREMENTS OF ANY SPECIFICATION OR APPROVAL RELATING TO ANY OF THE PRODUCTS.

HEALTH AND SAFETY GUIDANCE ON HEALTH AND SAFETY ARE AVAILABLE ON THE APPROPRIATE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM YOUR DEOJAY REPRESENTATIVE.

FOR MORE INFORMATION CONTACT TECHNICAL ADVICE LINE (C. WRIGHT): CUSTOMER SERVICE: Deojay Petroleum KZN (PTY) LTD (+27) 82 071 9560 (+27) 31 569 1276

THE DEOJAY NAME AND DEOJAY LOGO ARE TRADEMARKS OF DEOJAY PETROLEUM KZN (PTY) LTD AND ARE USED UNDER LICENSE.