

# **TECHNICAL DATA SHEET**

Pro Power ISO 32 20 Litre & 199 Litre

### **Product Description**

PERTS IN HIGH QUALITY OIL

Pro Power Ultra ISO 32 is a premium grade mineral based hydraulic oil with excellent anti-wear properties to give maximum protection in the most demanding of systems whilst controlling rust, corrosion and oxidation.

Recommended for use by Pro Power for the following manufacturer's specifications Afnor: NFE E 48-600 Denison Filterability: TP02100 Denison: HF-2 DIN: 51524 Part 2 (HLP) ISO: 6743-4 SEB: 181.222 Sperry Vickers: I-286-S & M-2950-S Thyssen: TH N-256132 US Steel: 127 VDMA: 24318

	After NP & 54 6000 Demoint Plastability T1221050 Demoint Plast 2016 (554 Plant); 1030 PTr43-588 1912 22; Sperry Victorias 14396-5. Victoria Plast 2020; Sperry Victorias Us Steer (27) VICMA 24318	

\* Image for illustrative purposes only.

Size	Part No	Barcode
20 Litre	E225-020	5020618211419
199 Litre	E225-199	5020618211426

#### **Product Benefits**

- \* Anti-foam additive to control foam and assist with the quick release of air
- \* Suitable for a wide range of hydraulic systems and applications
- \* Not suitable for systems in which silver-plated components are used

#### **Product Usage**

Use as per the component manufacturers recommendations.

#### **Storage Instructions**

Store sealed and upright in a cool dry place & out of the reach of children.

#### **Shelf Life**

5 Years from date of manufacture.

Appearance	:	Amber liquid
Odour	:	Characteristic

Revision: 1 | Date: 16/10/2024

For further information visit www.propoweroil.com



Pro Power ISO 32

20 Litre & 199 Litre

Solubility	:	Insoluble in water
Percentage of Biodiesel	:	Nil

Test	Method	Unit	Min.	Max.	Typical
Viscosity, Kinematic 40°c	ASTM D445	mm²/s	28.8	35.2	32.57
Viscosity, Kinematic 100°c	ASTM D445	mm²/s			5.54
Density	ASTM D792	@ 15°c			0.871

## **Safety Precautions**

Please see our latest EC Safety Data Sheets for details.

## **Transport Classification**

Please see our latest EC Safety Data Sheets for details.

Revision: 1 | Date: 16/10/2024

For further information visit www.propoweroil.com

EXPERTS IN HIGH QUALITY OIL