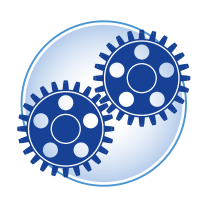


# Epona Z 320

# Mineral oils for enclosed gears.



# **APPLICATIONS**

Enclosed gears, bearings, couplings.

Bevel and spur gears.

Bearings and gear couplings.

Worm gears.

# **FEATURES AND BENEFITS**

Epona Z 320 has been specially designed for lubricating enclosed gears operating under severe conditions.

Excellent extreme-pressure and anti-wear properties.

Perfect seal compatibility.

SPECIFICATIONS AND APPROVALS			
~	DIN 51517/3 - CLP	~	JIS K2219. 2006 (Class 2)
~	ISO 12925-1 CKSMP	~	David Brown S1.53.101 E
~	AGMA 9005 - F 16 Antiscuffing		

TECHNICAL DATA : EPONA Z 320					
CHARACTERISTICS	METHODS	UNITS	TYPICAL VALUES*		
Density at 15°C	ISO 3675	kg/m³	901		
Viscosity at 40°C	ISO 3104	mm²/s	320		
Viscosity at 100°C	ISO 3104	mm²/s	24.3		
Viscosity Index	ISO 2909	_	97		
Pour Point	ISO 3016	°C	- 12		
Flash Point (OC)	ISO 2952	°C	248		
FZG Micropitting	FVA 54	Fail stage	10 high		
FZG A/8.3/90	DIN 51 354/2	Fail stage	14 pass		
GFT Class	-	_	-		

<sup>\*</sup>The specifications above are for illustrative purposes and communicated for information only.





CUSTOMER BENEFITS				
~	Excellent chemical stability and resistance to oxidation, for a long period of running without maintenance.			
~	Oustanding protection to rust and corrosion of copper alloys.			
V	Very good resistance to foaming and emulsion formation.			

### **GENERAL RECOMMENDATIONS**

### COMPATIBILITY

Compatibility should be checked.

Please consult your Marine Lubrication Engineer should you have any questions.

### **STORAGE**

This product should be stored under cover in clean, dry conditions and protected from frost.

Recommended storage temperature range is 5°C to 50°C.

Drums that are stored on deck should be raised on pallets and covered to protect from the elements.

COMPLIMENTARY PRODUCTS AND SERVICES				
V	LubDiag – Oil Analysis – Laboratory based used oil analysis program.			
~	LubInsight – Suite of onboard testing equipment.			
~	LubSkills – Lubmarine Engineers are on hand at worldwide locations to assist with lubrication concerns.			
<b>V</b>	Lub On Ship – Visualize your lubricants needs aboard Lubmarine's innovative virtual vessel. lubmarine.totalenergies.com/lube-on-ship			





