

RELIABLE · FLEXIBLE · RESPONSIVE

# **SBZ** CORPORATION

The major alternative





**SBZ** produce **Engine Oil Additive Packages** tailored to offer flexible formulations to meet both higher performance and core specifications.

## Other benefits include:

- Designed to protect engines in passenger cars and light or heavy-duty trucks.
- Option to formulate lubricants across a wide range of gasoline and diesel applications.
- Cost-effective approach to producing engine oil products.
- Compatible with readily available base stocks and viscosity modifiers.

**SBZ** supply zinc-based premium **Hydraulic Additive Packages** offering excellent resistance to oxidation
and corrosion, specifically designed for use in today's
high-pressure hydraulic systems at very low treat rates.

#### Other benefits include:

- Enables customers to blend to a range of different performance levels.
- Technology options for premium and mainline applications.
- Cost-effective approach to formulating.





RELIABLE · FLEXIBLE · RESPONSIVE



**SBZ** CORPORATION

The major alternative

Tractor Additive Packages



**SBZ** CORPORATION

The major alternative

Heavy Duty

Transmission Additive Package

**SBZ** supply **UTTO & STOU** additive packages designed to meet the performance requirements of many Original Equipment Manufacturers (OEMs).

Designed for formulating with various base stocks and VI improvers, a range of viscosity grades can be prepared. Stable friction characteristics impart excellent wet brake performance and minimise the incidence of brake noise chatter.

## **Other Key Benefits:**

- Superior anti-wear and extreme pressure performance to minimise gear wear.
- Protection against rust and corrosion.

The UTTO core technology was developed further to incorporate strong engine oil performance for a Super Tractor Oil Universal (STOU).

For the most demanding off-road applications in environments such as mining and construction we supply a **Heavy Duty Transmission Additive Package.** 

## **Other Key Benefits:**

- Premium wear protection for power transmissions, gears and hydraulic systems.
- Superior deposit control.
- Outstanding corrosion and oxidation characteristics.
- Formulated to deliver balanced frictional performance.





**SBZ**'s **2T and 4T Additive Packages** offer optimised low treat rates for a wide range of viscosity grades built with premium components, delivering energy efficiencies and value.

#### 4T Other benefits include:

- Premium frictional characteristics to support product differentiation for maximum power transfer in performance 4T blends. Offering excellent protection against thermal and oxidative degradation.
- Scooter clutch performance can be targeted with the addition of our top treat friction modifier, giving durable frictional characteristics.

### 2T Other benefits include:

- SBZ offer additive packages for both air-cooled systems and ashless water-cooled systems.
- Compatible with readily available base stocks and viscosity modifiers. Option to formulate lubricants across a wide range of performance levels.
- High-temperature stability, as well as oil oxidation resistance for motorcycles, go-karts, forestry and garden equipment, outboard motors, and ATVs when our additive packages are formulated with suitable base stocks and tackifiers.

Our high-quality **Gear Oil Additive Packages** are suitable for use in a variety of base stocks to formulate industrial and automotive gear lubricants, providing exceptional extreme pressure and anti-wear protection.

## Other benefits include:

- High level of wear protection.
- Excellent oxidation stability.
- Protection against rust and corrosion.
- · Low-temperature performance.



## **SBZ** CORPORATION

The major alternative

Lubricant Formulation Components



**SBZ** CORPORATION

The major alternative

Lubricant Formulation Components



#### **Esters**

**SBZ**'s Ester base stocks provide excellent oxidative stability, biodegradability, lubricity and solvency.



## **PAGs**

An extensive array of polyalkylene glycol base stocks are available across a wide viscosity range and solubility characteristics.



### **Antioxidants**

**SBZ** supply high-performance antioxidants with various chemistries optimised for specific lubricant applications.



## **Viscosity Modifiers**

**SBZ** supply liquid and solid viscosity modifiers of differing shear stability, thickening properties, and low-temperature characteristics.



## **Pour Point Depressants**

Pour point depressants allow oil and lubricants to flow at very low wintertime temperatures without heavy wax formation and enable the oil to remain pumpable (flowable).



## **Extreme Pressure Anti-Wear**

Suitable for manufacturing compressor and hydraulic fluids, gear oils and greases to produce high-performance industrial lubricants to protect at high pressure.



## **Corrosion Inhibitors**

Corrosion inhibitors are used to protect against rust and oxidation. We supply both oil and water-soluble corrosion inhibitors.

RELIABLE - FLEXIBLE - RESPONSIVE





Group I



Group II



Group III & III+



**Speciality Base Oils** 

SBZ Corporation supplies Group I, Group II, Group III and Group III+ base oils to meet your global volume requirements.

## **Secure Supply Chain**

Through our well-established network of refineries, SBZ is able to procure the right base oils to meet specific requirements and specifications.

## Storage

Our strategic UK and European bulk storage facilities and flexibility ensure supply meets demand.

## **Delivery Options**

- Cargo / Vessel Deliveries
- Barges
- Flexi-Tanks
- Tanker Road ISO Containers
- IBC's (Totes)

Contact our team for more information and up-to-date pricing: sales@sbzcorporation.com

Group I Base Oils							
	Kv @ 40°C	Kv @ 100°C	VI	Colour ASTM D1500			
SN100	17 - 22 cSt	3.8 - 4.5 cSt	Min. ≥ 95	Max ≤ 1.5			
SN150	28 - 35 cSt	4.5 - 5.6 cSt	Min. ≥ 95	Max. ≤ 2.0			
SN500	88 - 105 cSt	10.0 - 11.5 cSt	Min. ≥ 90	Max. ≤ 3.5			
SN600	105 - 135 cSt	11.5 - 14.0 cSt	Min. ≥ 90	Max ≤ 4.5			
Brightstock	460 - 560 cSt	28 - 34 cSt	Min. ≥ 90	Max ≤ 5.5			

Group II Base Oils							
	Kv @ 40°C	Kv @ 100°C	VI	Colour ASTM D1500			
65N	9.0 - 10.0 cSt	2.0 - 2.7 cSt	Min. ≥ 95	≤ 0.5			
100N	18 - 23 cSt	3.9 - 4.6 cSt	Min. ≥ 100	≤ 0.5			
150N	28 - 35 cSt	4.7 - 5.6 cSt	Min. ≥ 100	≤ 0.5			
220N	41 - 47 cSt	5.9 - 6.7 cSt	Min. ≥ 95	≤ 0.5			
500N	90 - 105 cSt	10 - 12 cSt	Min. ≥ 95	≤ 0.5			
600N	96 - 110 cSt	11.6 - 12.9 cSt	Min. ≥ 95	≤ 0.5			

Group II and Speciality Base Oils							
	Kv @ 40°C	Kv @ 100°C	VI	Colour ASTM D1500			
3cst	9.0-12 cSt	2.5-3.4 cSt	Min. ≥ 105*	≤0.5			
4cst	18-22 cSt	3.8-4.6 cSt	Min. ≥ 120	≤0.5			
6cst	28-35 cSt	5.7-6.8 cSt	Min. ≥ 120	≤0.5			
8cst	42-49 cSt	7.2-8.8 cSt	Min. ≥ 120	≤0.5			

Typical properties shown in table. Please request product PDS for specific information.

We offer other options to meet your blend needs. For further information and to discuss, please email: baseoil@sbzcorporation.com

RELIABLE • FLEXIBLE • RESPONSIVE









## **SBZ** CORPORATION

The major alternative

#### UK FUROPE & ROW

Kendal Court Hurricane Way Wickford, Essex SS11 8YB

**E:** sales@sbzcorporation.com

T: +44 (0) 1268 761504

#### USA

2981-2991 Hempstead Tpke #1013 Levittown, NY 11756

**E:** sales@sbzcorporation.com

T: (888) 887-2987
T: (888) 88-SBZUSA

#### IIAE

P1-ELOB Office No: E2-113G-11 Hamriyah Free Zone – Sharjah Dubai

**E:** sales@sbzcorporation.com

T: +(971) 5434 93433

www.sbzcorporation.com

