Features & benefits

- · Prevents corrosion
- Resists foaming
- · Resists oxidation —ensures long oil life
- · Wide operating temperature range
- Excellent low-temperature fluidity
- Rust and oxidation (R&O) inhibited additives
- Separates readily from water
- Safe for delicate silver-plated components

Specifications

✓ Meets requirements ■ Suitable for use

Specifications	D&E 22	D&E 32	D&E 46	D&E 68	D&E 100	D&E 220
General Electric GEK 32568N GEK 46506E		* *			1 1	
Solar Turbines ES9-224	-	✓	✓	-	-	-
DIN 51524-1		√	✓	√	٠	-
DIN 51515-1	-	✓	✓	✓	•	-
Parker Denison HF-0 Bench Tests	-	✓	✓	√	-	-
AIST 125	-	✓	✓	✓	✓	-
AGMA 9005 F16-RO ¹	-	✓	✓	✓	✓	•

 $^{^{\}rm 1}$ Inhibited R&O, Non-EP minimum FZG fail stage of 7

Sizes & order codes

Size	D&E 22	D&E 32	D&E 46	D&E 68	D&E 100	D&E 220
18.9 L / 5 US Gal Pail	1	F0084040	F0113740	F0084340	F0083640	-
205 L / 54.2 US Gal Metal Drum	F0001650	F0011250	1	F0011550	F0010850	F0011150
205 L / 54.2 US Gal Plastic Drum	1	F0091750	F0002050	-	F0001250	-
1000L / 264 US Gal	-	F0001860	-	-	-	-
1000L / 264 US Gal Bulk Tote	F0001660	1	1	-	-	-
Bulk	B0001601	B0001801	B0002001	B0002101	B0001201	B0001701

D&E oils are blended from high-viscosity, pure paraffinic base stocks and contain very effective oxidation and corrosion inhibitors.

D&E oils are stable, have low carbon-forming tendencies, separate quickly from water and have good air-release properties.

D&E oils are recommended for light-duty (no EP) reduction gears and circulating oil systems.

D&E ISO 32 & 46 meet the specifications of major turbine manufacturers for turbine oils in direct-drive, land-installed turbines and gas turbine lubrication.

D&E 220 is an excellent lubricant for dryerbearing lubrication systems where filters as fine as 3 microns are sometimes used to ensure system cleanliness.





Typical results

Test Method	D&E 22	D&E 32	D&E 46	D&E 68	D&E 100	D&E 220	
VISCOSITY (D445) cSt @ 40°C cSt @ 100°C	22.2 4.4	32.4 5.4	47.3 6.9	67.6 8.7	97.6 11.3	223.4 19.8	
VISCOSITY INDEX (D2270)	107	100	101	100	102	101	
DENSITY @ 15°C (D4052) (kg/L)	0.86	0.88	0.88	0.88	0.88	0.89	
POUR POINT (D97) (°C)	-36	-33	-27	-30	-21	-9	
FLASH POINT (D93) (°C)	195	207	216	218	217	224	
OXIDATION LIFE (D943) (HRS)	2500 + ALL GRADES						
TAN (D664) (mgKOH/g)	0.04	0.04	0.06	0.04	0.05	0.03	
WATER SEPARABILITY (D1401) @ 54.0°C @ 82.0°C	40/40/0 (10)	40/37/3 (10) -	40/37/3 (10) -	40/37/3 (10)	- 40/37/3 (10)	- 40/37/3 (10)	
FOAM (D892) (ml/ml) SEQ. I @ 24.0°C SEQ. II @ 93.5°C SEQ. III @ 24.0°C	15/0 10/0 15/0	0/0 20/0 0/0	0/0 30/0 0/0	0/0 5/0 0/0	0/0 0/0 0/0	0/0 0/0 0/0	

