



TEEHNICAL DATA SHEET

CYCUS CIRCULATING OIL





Advantage:

- Low maintenance and maintenance costs: This product is highly refined straight distillate oil, and has very good filtration characteristics for various industrial filters, especially for the better performance of the bleached soil filter. So the product can minimize the frequency of filter cleaning.
- No fault safe operation: This product has excellent water separation characteristics and can prevent the formation of oil scale under low temperature working conditions, especially in the case of multiple condensate. The formation rate of carbon slag is low, thus reducing the

formation of carbon deposition in the application of air compressor.

- Long service life: This product has high natural oxidation stability

and

can effectively prevent oil deterioration and thickening.

| Products Code | Packings | Capacity |
|--------------------|----------|----------|
| I100035 (37) -4L | Can | 4L |
| I100035 (37) –18L | Pail | 18L |
| I100035 (37) -200L | Durm | 200L |

Purpose:

General industrial lubrication, especially for forced lubrication systems * industrial circulation systems, especially for conditions of clay filtration * light load gear boxes sliding bearings and rolling bearings * engine air filters * machine tools * rubber and plastic industry, rubber and plastic industry, or incremental oil * air compressors (suitable occasions, not suitable for use. Supply air compressor) * vacuum pump * heat medium oil (heat transfer oil), which is mainly used for non oxidizing oil.

Typical physical properties

| ISO Viscosity Grade | Viscosity, cSt 40°C | Specific Gravity | Pour point, ° | VISCOSITY INDEX | Flash point, COC°C |
|---------------------|------------------------|------------------|---------------|-----------------|--------------------|
| 32 | 28. 8-35. 2 | 0.840~0.890 | 不大于-12 | ≥95 | ≥210 |





TECHNICAL DATA SHEET

| 46 | 41. 4-50. 6 | $0.840{\sim}0.890$ | 不大于-12 | ≥95 | ≥210 |
|-----|-------------|--------------------|--------|-----|------|
| 68 | 61. 2-74. 8 | $0.840{\sim}0.890$ | 不大于-12 | ≥95 | ≥220 |
| 100 | 90-110 | 0.840~0.890 | 不大于-12 | ≥95 | ≥220 |
| 150 | 135-165 | 0.840~0.890 | 不大于-12 | ≥95 | ≥220 |
| 220 | 198-242 | 0.840~0.890 | 不大于-12 | ≥95 | ≥220 |

Matters needing attention:

1. Pay attention to sealing and preserving oil products