



## Dnr S2S 32 - 46 - 68 - 100

Synthetic Compressor oil



PAO Synthetic oils for rotary air compressors.

## **APPLICATIONS**

**Rotary air compressors** ZZ Lubrication and cooling of rotary screw compressors. ZZ Recommended whenever the discharge temperature exceeds 90°C and/or the discharge pressure exceeds 9 bars.

## **ADVANTAGES**

**Compressor efficiency Optimized Operating cost minimised** 

- avoids the carbon build up
- allows a good oil/air and oil/condensates separation
- protects the screws against wear and corrosion.

The use of **S2S** allows real cuts in the operating costs of the compressed air production facility by:

Ø

Detimising the compressor efficiency

Extending the drain intervals. The possible achieved drain intervals can be:

- from 3000 to 6000 hours for fixed compressors in standard use
- up to 7000 hours with lubricant analysis monitoring.
- Extending the service life of the separating filter elements.

The **S2S** have an anti-clogging property that ensures the efficiency of the filters during a long period (up to 7000 hours).

## S2S TYPICAL CHARACTERISTICS UNITS 32 46 68 100

Viscosity at 40°C	32 46 68 100
Viscosity index	136 139 147 143
Pour point	< - 42 < - 42 < - 42 < -3 9
Flash point (open cup)	255 265 272 285

Above characteristics are mean values and can be changed depending upon temperature's and raw material given as an information. For further details please contact our head office or em all uson disconstructions yahoo.com

DN R CORPORATION C-104, ANSA N DL. ESTATE, SAKIVIHAR ROAD, AN DHERI (E).M U M BAI 400072.