## PRODUCT INFORMATION

**Dnr Spindol 2** are low viscosity lubricants manufactured from highly refined base stocks possessing excellent chemical and oxidation stability and further fortified with carefully selected oxidation and rust inhibitors, antiwear and antifoam agents.

**Dnr Spindol 2** having low viscosity for that chips of aluminium does not get attached on mitre saw machine wheel.

## **Application Areas:**

Features

These oils are recommended for lubrication of textile and machine tools, mitre saw machines, spindle bearings, timing gears, centrefugal separators, positive displacement blowers and hydraulic system of certain high precision machine tools.

Renefits

reatures	Delients
Chlorine free	• Good for your environmental
	requirements• Reduces disposal costs
	<ul> <li>Meets your productivity demands</li> </ul>
Advanced additive	<ul> <li>High cutting efficiency delivers</li> </ul>
technology leads to	extended tool life and excellent surface
exceptional wetting and	finish
lubricating properties	<ul> <li>Allows higher productivity</li> </ul>
	<ul> <li>Maintains accuracy of grinding wheels</li> </ul>
	over a long time period with reduced
	down-time and tooling costs, e.g. wheel
	dressing etc.
Minimal mist generation and	<ul> <li>Improves working environment</li> </ul>
low viscosity	<ul> <li>Reduces drag out and improves</li> </ul>
	filtration properties

## **Characteristics**

- Good strength of oil film
- Good demulsibility
- High chemical stability
- Lowest fluid friction
- Resistance to rusting and corrosion

Indicated valuesmay vary without any prior notices

Pack Size 25 / 35 / 50 / 210 Ltrs HDPE PLASTIC BARRELS

For any other further information please feel free to call us24x7; +919820 229 229

DNR CORPORATION

C-104, Ansalndustrial Estate, Saki ViharRoad, Andheri (E). Mumbai 400072.

Website; www.dnrcorporation.com/dnrcorporation@yahoo.com