## **MOLY R-O-20C**

## **Description of the product;**

Moly R-O-20C is a colloidal dispersion of molybdenum disulphide in mineral oil.

The product may be used as supplied but it is primarily intended to be used as a lubricant additive.

Advantages	<ul> <li>A very stable dispersion of Molybdenum Disulphide producing stable finished products</li> <li>Ready for use as an assembly lubricant</li> <li>Reduces friction, wear and noise.</li> </ul>	
Typical Uses	<ul><li>Automotive lubricants</li><li>Industrial lubricants</li></ul>	
Typical Properties	Appearance Solids content Flash point Temperature range	Viscous grey/black oily fluid 20% >200 <sup>o</sup> c -15 <sup>o</sup> c to +180 <sup>o</sup> c
Blending advice	Pre mix equal volumes of Moly R-O-20C with the base oil. Preheat the bulk of the remaining base oil to approx. 50°c and add the pre-mix slowly to the bulk while stirring. Continue stirring while the bulk oil cools to ambient temperature.	
Shelf Life	At least 24 months from date of qualification under original seal	
Storage	After use reseal container to prevent contamination.	
Health & Safety	Please refer to the Material Safety Data Sheet for handling and safety data.	
Container Sizes	200 Kg barrels	

For further information please contact:

Dispersed Lubricants, Kemerton Lodge, Crowle, WR7 4AY, UK. Tel/Fax +44 1905 381 824.

Mail: contact@dlserve.com

## Note:

Information presented in this data sheet is based on the current state of our technology and is considered reliable, but conditions and methods of use, which are beyond our control, may modify results. Before adopting our products for commercial use, the user should confirm their suitability. In no case should recommendations or suggestions for the use of our products be understood to sanction violation of any patent. Values shown are typical and should not be construed as specification limits.