

## DISPERSION – MOLYBDENUM DISULPHIDE M20 (IN OIL)

**Spanjaard Dispersion-M20** is a 20% stabilized dispersion of sub-micron particles of high purity molybdenum disulphide.

### APPLICATIONS

**Spanjaard Dispersion-M20** is used as an additive for incorporation by grease manufacturers into sophisticated greases and specialised oils.

### APPLICATION INSTRUCTIONS

Can be blended at ambient or elevated temperatures into greases and special oil formulations.

### TYPICAL PROPERTIES

Colour	Black
Density, g/ml	1,02
MoS <sub>2</sub> Content, %	20
Base Oil Viscosity	
cSt @ 40°C	104,5
cSt @ 100°C	11,3
Shelf Life, months	>6



### PACKAGING

15kg  
50kg  
215kg

### HANDLING AND STORAGE

Store indoors away from vibrating floor. Keep out of reach of children.

If swallowed, seek medical attention. Do not induce vomiting,

*CP/mg/Dispersion Molybdenum Disulphide M20M –  
May 2016*