



## MOLYBDENUM DISULPHIDE DRY FILM LUBRICANT

**IP CODE NUMBER:** PL237R1

---

### PRODUCT DESCRIPTION

Molybdenum Disulphide loaded lubricating coating designed for operating conditions up to 300°C (570°F). For use where high wear and pitting occur and as a protection against fretting. Where short service life occurs due to chemical attack, corrosion or high temperature or where lubrication intervals are too short.

Often used as an alternative to MolyKote 3400A

---

### APPROVALS / REFERENCES / SPECS

MSRR9274; RR Code 110566; OMAT 4/43 – MTU spec MTS 1013A – 02  
Kawasaki – JMSRR 9274

---

### PERFORMANCE

Resistant to dry heat to 300°C (570°F), Skydrol, ester lubricants and corrosive engine by-products.

---

### APPLICATION

Degrease components, spray one thin coat (8-13 microns), air dry for 10 minutes and stove for one hour at 190°C (375°F).

Ask for RPS 661/9.

---

### PHYSICAL PROPERTIES

Mixing Ratio	Ready for use
Thinner	IP9151 or 665-550-025
Supply Viscosity	21-38 Seconds B3 Cup
Colour	Grey
Gloss Level	Semi-Matt
Film Thickness	8-13 Microns
Flash Point / Class / UN No	24°C / 3 / Paint UN1263
Pack Size	1 litre containers
Shelf Life	12 months in temperate climate