Molyslip Air Drying Film (ADF) is pure molybdenum disulfide in an air-drying, bonding resin. It provides a protective lubricating barrier that’s dry within 5 minutes!

Features:
- Prevents oxidation & rust on parts kept in storage with no need to remove film before assembly
- Unique formula dries quickly to ensure parts are not contaminated by dust or dirt
- Protection of Moly (molybdenum disulfide) prevents metal-to-metal contact when assembling
- Thin film ensures tolerances are not affected
- Provides high load-carrying capacity

Molyslip ADF provides quick drying component protection:
Molyslip ADF has long been recognized as an effective dry lubricant in a variety of industrial and machining applications. The high load-carrying characteristics of moly ensures components are protected when assembled.

Molyslip ADF has also proven itself as an effective anti-oxidant to parts kept in storage. No need to dip machined parts in oil or other solutions to keep rust from forming. Simply spray clean parts with Molyslip ADF and in 5 minutes they are dry and protected. Dust and dirt contaminants are virtually eliminated as well!

The plating action of Moly prevents metal-to-metal contact when parts are reassembled reducing scuffing on start-up. Use in conjunction with AS/40 to ensure trouble-free breaking in of cams, bearings, gears and other components.

Molyslip ADF is a “must have” product for every machinist’s workbench!