

AEROSPEC® 3052



Multi-purpose, Extreme Low Temperature Aerospace Grease

- General purpose airframe grease
- 3-33B amongst many other specifications BMS Approved to
- Temperature range -73 to +120°C – Outstanding low temperature performance
- Exceptional corrosion resistance for all high strength steel and alloy gear components
- Excellent shear stability
- Low viscosity, high lubricity formulation reduces fretting wear and stress pitting

'?????': '?? ???? ???
?????

1 LE

[?????? ? ?????](#)

???

AEROSPEC 3052 is a general purpose airframe grease is a lithium complex grease containing a blend of synthetic base oils specifically developed for general airframe lubrication.

AEROSPEC 3052 is approved to:

- SAE AMS 3052
- BOEING BMS 3-33B
- JSD XG 287
- NATO G-354
- DEF-STAN 91-53/3
- AIRBUS AIM 09-06-002 general airframe lubricant
- AIRBUS CML No. 03GBC1
- AIMS 09-06-002

It has been developed to provide exceptional lubrication at low temperatures for bearings, sliding mechanisms and general airframe components.

AEROSPEC 3052 general purpose airframe grease has good stability in the presence of water, low water washout and provides excellent long term corrosion protection for high strength alloys.

Common grease point applications

- Outboard and inboard flaps
- Outboard and inboard slats
- Ground/flight spoilers
- Elevators and stabilizers
- Landing gear bushings
- Rudders
- Ailerons

*Multi-purpose, Extreme Low Temperature Aerospace

????????

There are yet no reviews for this product.