FLIGHT MATE[™]



KEEP UP THE PRESSURE

Goodyear® Flight Mate™ butyl tubes are the perfect complement for Goodyear® and other brand name aircraft tires.

Goodyear® Flight Mate™ butyl tubes dramatically reduce the time spent maintaining proper tire pressure.* A proprietary butyl compound helps offer optimal air retention over a wide range of temperatures — even as cold as minus 50 degrees Celsius!

- Perfectly complement Goodyear® Flight Custom III™ and Flight Special II™ aircraft tires.
- Manufactured to Aerospace Standard AS50141.
- Continuous extruded construction aids uniformity and helps achieve consistent performance.

SPECIFICATIONS

| TUBE SIZE | DESCRIPTION | PRODUCT CODE |
|--------------------------|------------------|--------------|
| 5.00-4 Flight Mate | Butyl Tube AC 21 | 302-005-420 |
| 5.00-4 Flight Mate | Butyl Tube TR 67 | 302-005-400 |
| 5.00-5 Flight Mate | Butyl Tube TR 67 | 302-013-400 |
| 6.50-10 Flight Mate | Butyl Tube TR 25 | 302-039-402 |
| 7.00/8.00-6 Flight Mate | Butyl Tube TR 20 | 302-061-400 |
| 7.50/8.50-10 Flight Mate | Butyl Tube TR 25 | 302-120-402 |
| 8.50-6 Flight Mate | Butyl Tube TR 20 | 302-121-400 |
| 8.90-12.50 Flight Mate | Butyl Tube TR 15 | 302-129-402 |
| 11.00-12 Flight Mate | Butyl Tube TR 13 | 302-181-432 |
| G15/6.00-6 Flight Mate | Butyl Tube TR 67 | 302-246-400 |
| G15/6.00-6 Flight Mate | Butyl Tube TR 20 | 302-246-401 |
| G19.5x6.75-8 Flight Mate | Butyl Tube TR 15 | 302-247-400 |

BENEFITS

- Excellent resistance to inflation loss
- 2 Uniformity
- Better balance
- Maintain proper pressure in harsh conditions
- 5 Helps optimize air retention

FEATURES

- 1 Proprietary butyl compound
- Continuous extruded construction
- 3 No overlapped splice
- 4 Extreme low temperature, -50°C
- 5 Premium aircraft valve





www.goodyearaviation.com

© 2008 The Goodyear Tire & Rubber Company. All rights reserved.

^{*}Goodyear recommends daily air pressure checks.