



Flight Mate

Butyl Tube. Optimal Pressure Retention.
Reduced Maintenance.
Maximum Performance.



ON THE WINGS OF
GOODYEAR
AVIATION

Flight Mate Butyl Tube

Fly With Confidence.

Flight Mate butyl tubes are the perfect complement for Goodyear and other brand name aircraft tires. They offer superior air retention in a wide range of temperatures, and dramatically reduce time spent maintaining proper tire pressure.

Engineered For Consistent Performance.

Goodyear incorporated a proprietary butyl compound to offer optimal air retention in a wide range of temperatures. Even at minus 50 degrees C, Flight Mate butyl tubes maintain their proper pressure, so you can take off and land with confidence.

Built With Quality To Last A Long Time.

Flight Mate butyl tubes are manufactured with uniformity thanks to its continuous extruded construction. Each and every Flight Mate butyl tube is designed to perform consistently. Air retention is optimized by using the finest premium aircraft valves available.



Flight Mate Butyl Tube Advantages:

- Proprietary Butyl compound offers excellent resistance to inflation loss
- Continuous extruded construction for uniformity
- Better balance, no overlapped splice
- Extreme low temperature, minus 50 degrees C
- Manufactured to Aerospace Standard AS50141
- Premium aircraft valve



The perfect complement for Goodyear Flight Custom III and Flight Special II aircraft tires.

Tube Size	Flight Mate Butyl Tube Code
5.00-5 TR 67	302-013-400
6.50-10 TR 25	302-039-402
7.00/8.00-6 TR 20	302-061-400
7.50/8.50-10 TR 25	302-120-402
G15/6.00-6 TR 20	302-246-401
G19.5X6.75-8 TR 15	302-247-400

ON THE WINGS OF

GOODYEAR

AVIATION

www.goodyearaviation.com