

Inland Technologies is a member of the Inland Group serving the airline industry for over 25 years.

2018

FlightBloo™ Aircraft Lavatory Fluid

FlightBloo™

Inland Technologies is an approved manufacturer of aircraft lavatory fluid. FlightBloo, our trade name for the product, uses a feedstock comprised entirely of re-manufactured glycols, which helps to reduce your airline's environmental footprint.

FlightBloo is compliant with SAE AMS 1476C, and is approved for use on aircraft or lavatory carts. The glycol base offers burst point protection to -50°C. Our winter formula-tion is in a ready-to-use (RTU) format and requires no mixing.

Inland's quality standards are rigorous. We are a small batch producer, meaning each lot is thoroughly tested and there is greater control over all quality param-eters.

FlightBloo offers environmental ben-efits. The glycol is fully re-purposed and the remaining chemical ingredients are biodegradable, including the odour



mask, which is completely derived from plant extracts. The product is readily biodegradable and is manufactured on-airport, minimizing transport and the product's impact on the environment.

Performance driven, FlightBloo was developed with safety in mind. The mix-ture is non-flammable, non-corrosive and causes no detrimental effects on rubber and plastics. Testing also shows the product does not cause staining or discolouration on painted/unpainted metals or plastics.

Blended in a ready-to-use format, ground crews simply add the product to lavatory service carts or aircraft with

no mixing required. Inland can quickly provide your order in a desired format size that works best for your current operations. Typical packaging is in polyethylene totes (1000L), but other formats are available by request.

As our recycling operations are typically at or nearby an airport, we are able to offer on-airport availability of FlightBloo.

FlightBloo™ Properties

Appearance: Blue — Liquid

Odour: Fresh Linen

Burst Point: -50° C (-58°F) [RTU formulation]

Flash Point: > 100°C (212°F) [RTU formulation]

pH: 8.7 - 8.9

Solubility in water: Complete

Packaging: Totes: 1,000 L (265 Gal.) Other by request

