

Jet A1 Product Sheet

Aviation fuel supply through approved channels

Overview

Jet A1 is an aviation turbine fuel used in aircraft gas-turbine engines. Our approach prioritizes specification compliance and disciplined documentation. Jet A1 supply is coordinated through approved aviation supply channels and arrangements where applicable.

Typical quality/spec highlights (indicative)

Parameter	Typical reference	Notes
Freezing point	aviation spec	Critical for flight operations; confirmed on certificate.
Flash point	aviation spec	Safety-critical; confirmed on certificate.
Sulfur	aviation spec	Confirmed on COQ/COA per batch.
Density @ 15°C	typical Jet A1 range	Reported on quality certificate.
Standards	ASTM D1655 / DEF STAN 91-001	International aviation standards (as applicable).

All values are indicative. Final specification is confirmed by the Certificate of Quality/Analysis issued for the supplied batch. Sensitive documents may be shared under NDA after qualification.

Applications (Best for)

- Aviation marketers
- Charter operators
- Approved into-plane supply chains
- Corporate aviation programs

Ordering & offer formats

- Supply coordination is provided to qualified counterparties with compliance checks.
- Spot or program supply may be available depending on approved storage/into-plane arrangements.
- NDA-based documentation sharing where required by counterparties or operations.
- Payment and delivery structure depends on the supply chain requirements and approvals.

Documentation & compliance

- Counterparty qualification (KYC) and controlled access to sensitive documents.
- Documentation integrity and chain-of-custody aligned to aviation requirements.
- Operational coordination with approved logistics/storage/into-plane parties where applicable.
- Audit-ready records retained for each transaction.