

Padmora — SPECIMEN SGS Scope (Quantity & Quality)

Created by	Michel Padrón
Created time	@September 15, 2025 5:23 PM
Category	Proposal
Last edited by	Michel Padrón
Last updated time	@September 15, 2025 5:39 PM

Commodity

Ammonium Sulphate (Crystalline) — 20.5% N / 24% S

Incoterm

FOB [PORT OF LOADING] / CFR [PORT OF DISCHARGE], Incoterms® 2020

Lot Size

10,000-30,000 metric tons (Handymax class)

Scope at Loading Port

(by independent inspector, e.g., SGS / Bureau Veritas)

- Quantity determination: draft survey and/or shore scale reconciliation.
- Sampling: in accordance with ISO 1482 or relevant AMSUL standard.
- Composite sample preparation; retention samples sealed and signed.
- Quality parameters (typical):
 - Total Nitrogen (N): ≥ 20.5% (Kjeldahl or equivalent)
 - Sulphur (S): ≥ 24%
 - Moisture: ≤ 0.5%
 - Free acidity (as H₂SO₄): ≤ 0.05%
 - Size distribution (Granulometry): pass/fail per buyer specification
 - Insolubles: ≤ 0.1%
- Issue: Certificate of Quantity (CQ) and Certificate of Quality (COQ) at loading port.

Scope at Discharge Port (if required)

- Tally verification and draft survey on outturn.
- Sampling and QA check for dispute resolution windows.

Documentation to be Issued

- CQ and COQ referencing B/L number, lot size, vessel, and laycan.
- Sealed retain samples to be kept for 90 days after shipment.

SPECIMEN / ILLUSTRATIVE ONLY

Notes: This is a specimen scope. Exact parameters and methods must be agreed in the SPA or Term Sheet.