

BULLETIN – SUPPLY CHAIN APPLICABILITY

Agricultural Ammonium Nitrate CODE OF PRACTICE

JUNE 2016



Section A – Inbound Shipments

Protocol	Terminal/ Port	Ag- Retailer (storage)	Ag-Retailer (intermediary)	Required for < 1000kg	Required for > 1000kgs and < 20 Tonnes	Required for > 20 tonnes
A1.1 Security by Marine	Applies	Yes if retailer is the importer	Yes if retailer is the importer this could apply	No quantity exception	No quantity exception	No quantity exception
A1.2 Security by Rail/Trucks	Applies	Applies	Applies	Applies	Applies	Applies
A2 Providing Transport from Source via Rail/Truck	Applies	Applies	Applies	Applies	Applies	Applies
A3 Access to Product During Shipping	Applies	Applies	Applies	Applies	Applies	Applies
A4 Loss or Tampering of Product During Shipment	Applies	Applies	Applies	Applies	Applies	Applies
A5 Product Spills During Transport & Unloading	Applies	Applies	Applies	Applies for A5 (a) and A5 (b). A5 (c) is not applicable	Applies for A5 (a) and A5 (b). A5 (c) is not applicable	Applies
A6 Delivery of Ammonium Nitrate	Applies	Applies	Applies	Applies	Applies	Applies

Section B – Storage of Ammonium Nitrate

Protocol	Terminal/ Port	Ag- Retailer (storage)	Ag-Retailer (intermediary)	Required for < 1000kg	Required for > 1000kgs and < 20 Tonnes	Required for > 20 tonnes
B1.1 Product Storage – Security	Applies	Applies	N/A	Applies	Applies	Applies
B1.2.1 Product Storage - Safety – Physical Storage Facility Requirements	Applies	Applies	N/A	N/A	Applies	Applies
B1.2.2 Product Storage - Safety - Storage & Housekeeping Requirements	Applies	Applies	N/A	N/A	Applies	Applies
B2 Emergency Response & Security Plan	Applies	Applies	N/A	Applies	Applies	Applies
B3 Access by Onsite Personnel	Applies	Applies	N/A	N/A	Applies	Applies
B4 Loss of Product During Storage	Applies	Applies	N/A	Applies	Applies	Applies

Section C – Outbound Shipments/Product Sales

Protocol	Terminal/ Port	Ag- Retailer (storage)	Ag-Retailer (intermediary)	Required for < 1000kg	Required for > 1000kgs and < 20 Tonnes	Required for > 20 tonnes
C1.1 Outbound Shipments – Transportation Security	Applies	Applies	Applies	Applies	Applies	Applies
C1.2 Outbound Shipments – Delivery Receipt Acknowledgement	Applies	Applies	Applies	Applies	Applies	Applies
C2 Access to Product During Shipment	Applies	Applies	Applies	Applies	Applies	Applies
C3 Product Spills During Transport & Unloading	Applies	Applies	Applies	Applies for C3 (a) to (c). C3 (d) is not applicable	Applies for C3 (a) to (c). C3 (d) is not applicable	Applies
C4 Validation of Customers	Applies	Applies	Applies	Applies	Applies	Applies
C5 Traceability of Sales Records	Applies	Applies	Applies	Applies	Applies	Applies
C6.1 End-Users – Post Season Storage of Ammonium Nitrate	Applies	Applies	N/A	Applies	Applies	Applies

C6.2	Applies	Applies	Applies	Applies	Applies	Applies
End-Users –						
Communication of						
Safety & Security						
C6.3	Applies	Applies	Applies	Applies	Applies	Applies
End-Users –						
Usage						
Documentation &						
Record Keeping						
C6.4	Applies	Applies	Applies	Applies	Applies	Applies
End-Users –						
Small Quantity						
Purchasers						
Information						

Section D – Regulatory Reporting

Protocol	Terminal/ Port	Ag- Retailer (storage)	Ag-Retailer (intermediary)	Required for < 1000kg	Required for > 1000kgs and < 20 Tonnes	Required for > 20 tonnes
D1 Annual Inventory Reporting	Applies	Applies	N/A	Applies	Applies	Applies

Section E – Fertilizer Canada E-Learning

Protocol	Terminal/ Port	Ag- Retailer (storage)	Ag-Retailer (intermediary)	Required for < 1000kg	Required for > 1000kgs and < 20 Tonnes	Required for > 20 tonnes
E1 Fertilizer	Applies	Applies	Applies	Applies	Applies	Applies
Canada E- Learning						
E2 Transportation of Dangerous Goods Training	Applies	Applies	Applies	Applies	Applies	Applies
E3 WHMIS/(M)SDS Training	Applies	Applies	Applies	Applies	Applies	Applies

Section F - Insurance

Protocol	Terminal/ Port	Ag- Retailer (storage)	Ag-Retailer (intermediary)	Required for < 1000kg	Required for > 1000kgs and < 20 Tonnes	Required for > 20 tonnes
F – Insurance	a, b, c & d apply.	a, b, c & d apply	b, c & d apply	a, b, c & d apply.	a, b, c & d apply	a, b, c & d apply