

Ammonia Analysis

Amount	Content	Row
min 99.9	NH3 content (wt %)	1
max 0.1	H ₂ O	2
max 5ppm	OIL	3
min 82	N2 (wt %)	4

Urea Analysis

Amount	Content	Row
46.1-46.3	N2 content (wt %)	1
max 0.7	MOISTURE (wt %)	2
min 90% (1-2.4) gr min 90% (2-4) gr	SIZE	3
MAX 1.2	BIURET	4

Sulfur Analysis

Amount	Content	Row
min 99.5	PURITY (wt %)	1
min 90% 2-7 mm	PARTICLE SIZE	2
max 0.05	ASH (PPM)	3
max 0.5	H ₂ O (wt %)	4

Phosphoric Acid

Amount	Content	Row
48- 54	P ₂ O ₅ (wt %)	1
1.8- 4	S _O ₄ (wt%)	2
1- 5	SOLID (wt%)	3

Sulfuric Acid Analysis

Amount	Content	Row
min 98	PURITY (wt %)	1
max 35	Fe (ppm)	2
max 100NTU	TURBIDITY	3

D.A.P Analysis

Amount	Content	Row
44- 48	P ₂ O ₅ (wt%)	1
18- 19.5	N ₂ (wt%)	2
max 1.5	H ₂ O (wt%)	3
max 85% (1- 4 mm)	PARTICLE SIZE	4