

Technical Datasheet

Analysis Name: Non Protein Nitrogen

Method Number: LI-00.561

Scope of Application: This method is applicable to milk and milk products containing

milk proteins or products containing protein hydrolysates such as hypoallergenic infant formulas and certain products for

clinical nutrition.

Description: This is a method for the quantitative determination of non-

protein nitrogen (NPN) in milk and products containing milk proteins by Kjeldahl using a block digestion apparatus and

automated steam distillation unit.

Sample Weight 25 g

6625 Eiterman Rd, Dublin, OH 43017

Required:

Method Reference: ISO 8968-4:2001 /IDF 20-4: 2001. Milk-Determination of

nitrogen content. Part 4: Determination of non-protein nitrogen

content.

Analytical Platform: Protein by Kjeldahl

Special Information: Must be run with Protein by Kjeldahl (LI-00.556)

Analyte	Alias	Unit of	Limit of	Reproducibility
Reported		Measure	Quantification	
NPN as g/100g		mg/g	N/A	For products with
of Total Nitrogen				NPN< 3 mg/g:
				0.06
				mg/g(absolute)
				For products with
				NPN > 3 mg/g: 5%
				(relative)

TDS-LI-00.561-2 8/5/2025