

Threonine

Specification code

Threonine/1/AD

Date

11/01/2022

Product description		Physical chemical analysis	
Description	Threonine is obtained by fermentation with the use of the microbial process.	Assay	Min 98,5%
Appearance	White or light grey powder	Heavy metals	Max 20 ppm
Synonym	L-Threonine	Humidity	Max 1%
Formula	HO ₂ CCH(NH ₂)CH(OH)CH ₃	Arsenic	Max 2 ppm

Other specs Our certificates

Shelf life 2 years

Storage Store in a shade and dry place

Transport Loose in bulk







Foodcom S.A. Komedy 2/3, 02-517 Warsaw NIP: 5213680286 REGON: 147463542 www.foodcom.pl Formulated

Approved by

Karolina Borkowska kborkowska@foodcom.pl

Mateusz Augustyniak <u>maugustyniak@foodcom.pl</u>