

Technical Datasheet

Analysis Name: Total Dietary Fiber in Foods

Method Number: OM-AOAC-991.43_TDF

Scope of Application: This method applies to processed foods, grain and cereal

products, fruits and vegetables which do not contain low molecular weight fiber, or in regions where low molecular weight fiber is excluded from the definition of total dietary fiber.

Not applicable to oily samples.

Description: Duplicate test portions of dried foods undergo sequential

enzymatic digestion by heat stable a-amylase, protease, and amyloglycosidase to remove starch and protein. For total dietary fiber (TDF), enzyme digestate is treated with alcohol to precipitate soluble dietary fiber before filtering, and TDF residue is washed with alcohol and acetone, dried, and weighed. TDF residue values are corrected for protein by kjeldahl, ash, and

blank.

Sample Weight 25 g

Required:

Method Reference: AOAC 991.43

Analytical Platform: Enzymatic, Gravimetric

Special Information: If insoluble, soluble, & total dietary fiber results are needed,

OM-AOAC-991.43 SDF IDF should be chosen.

This method cannot determine values for fiber sources

containing low molecular weight fiber including, but not limited

to maltodextrin-resistant starches and fructans (inulin or fructooligosaccarides). Low molecular weight fiber should be

analyzed with AOAC-2017.16.

Presence of gum (ie guar gum) needs to be communicated at

the time of sample submission.

Analyte Reported	Alias	Unit of Measure	Limit of Quantification	Reproducibility
Total Dietary	TDF	g/100 g	0.5	Culinary: 3-60%
Fiber				Cereals: 3-50%