



Casein With Raw Milk

Component Calibration-Validation Standards

(note: these are different than the regular DQCI Raw Milk Calibration Sets)

These samples can be used to calibrate your instruments for raw milk components of

CASEIN %

And FAT%, TOTAL PROTEIN%, TRUE PROTEIN%, TOTAL SOLIDS%,
LACTOSE%, SNF%, OTHER SOLIDS%, UREA mg/DL

DQCI Product ID: 113302

Casein With Raw Milk Component Calibration-Validation Standards (1-12 in duplicate)

Standards for calibrating-validating instruments testing raw milk products. Standard Development Protocol: Raw milk samples are sourced from individual herds that have approximate butterfat range of 2.8% to 5.8%, a protein range of at least 0.6%, and a casein range of at least 0.6%, up to 0.8% seasonally.

Bronopol is added as a preservative. Samples have an expiration date of 21 days from date of manufacture. Laboratory analyses are performed by AOAC procedures. Sample 1 through 6 and 7 through 12 can be used for daily check samples.

DQCI Product ID: 113300

Casein With Raw Milk Raw Milk Calibration-Validation Standards (1-12 in triplicate):

These are the same calibration-validation standards as Product # 113302, however they are 12 levels **in triplicate**.

DQCI Product ID: 113301

Casein With Raw Milk Raw Milk Calibration-Validation Standards (1-12 singles as

Additional Sets): (Sets shipped to the same location on the same date.) These are the same calibration-validation standard as Product # 113302, and Product # 113300 however 12 levels are singles, and ordered as additional sets.