

42.1.06**AOAC Official Method 911.02
Solids (Insoluble)
in Canned Vegetables****Gravimetric Method****First Action 1911****Final Action**

Wash 20 g test portion repeatedly with hot water, centrifuging after each addition of H₂O and pouring clear supernate through weighed filter paper on Büchner. (Filter used is 1 of 2 such papers dried 2 h at 100 °C and weighed in covered dish. Use second paper, if necessary, when first becomes clogged.) After 4 or 5 washings, transfer remaining insoluble matter to filter, dry in uncovered dish 2 h at 100 °C, cover, cool in desiccator, and weigh. Determine solids (insoluble) by difference of weight in filter paper before and after filtration step.

Reference: *USDA Bur. Chem. Bull.* **152**, 118(1911).