Process: Subprocess: Product Family: HOMOGENIZATION ANALYTIC POLYTRON<sup>®</sup>





## LIFE SCIENCE

Sample preparation for pesticide residue analysis



## THE APPLICATION SCOPE / PURPOSE

The analysis of pesticide residues on food has become standard practice, as it is done, for example, for nuts, sultanas or figs. To be able to make a representative analysis, a sufficiently large sample must be taken and efficiently homogenised. The variety of consistency of the possible samples, whether hard, rubbery, soft, gel-like or even fibrous, makes standardized sample preparation difficult. Kinematica offers solutions for this quality analysis for different sample sizes and has a variety of aggregates for every sample consistency.

Get full access to the Application Note by clicking this link:

## **GET FULL VERSION**

## Kinematica AG

Werkstrasse 7 c-d / CH-6102 Malters / Switzerland Phone + 41 41 259 65 65 / Fax + 41 41 259 65 75 info@kinematica.ch / kinematica.ch