ROASTED PEANUTS
MILESTONE APPLICATION NOTE FOR ACID DIGESTION SK-FOOD-057



SUMMARY

This method represents a guideline for the microwave acid digestion of Roasted peanuts samples with the Milestone ETHOS UP and ETHOS EASY systems. This procedure may need to be optimized to match your specific analytical goals.

INSTRUMENTATION

Milestone ETHOS UP or ETHOS EASY microwave units, SK-15 high-pressure rotor, T2 easyTEMP temperature control. Options T1 temperature control and P1 or P2 pressure control.

SAMPLE WEIGHT AND REAGENTS

Up to 500 mg
9 ml HNO3
1 ml H202

MICROWAVE PROGRAM

Step	Time	T2	Power*
1	00:20:00	210°C	1800 W*
2	00:15:00	210°C	1800 W*

* POWER SETTINGS

The power of the system must be set according to the table below:

3 0	r less vesse	ls	800 W	1
	4-8 vessels		1200 V	N/
	+-0 1699619		1200 1	ıv
9	-15 vessels		1800 V	N



GENERAL PRECAUTIONS

Always use hand, eye and body protection when operating with the microwave system.

> Subject to change without notice. For additional information please visit www.milestonesrl.com or contact application@milestonesrl.com

