# **LIPSTICK**

#### MILESTONE ultraWAVE ECR METHOD #LAB60



#### **SUMMARY**

This method provides the acid digestion of the sample in a Single Reactor Chamber (SRC) using temperature control and microwave heating for the metal determination by spectroscopic methods.



This method is only suitable only for ultraWAVE in the ECR version.

Contact your local Milestone supplier for details on your ultraWAVE configuration.

# INSTRUMENTATION FOR DIGESTION



Milestone UltraWAVE ECR with internal temperature and pressure control in all vessels, 660 terminal with easyCONTROL software installed.

### | RACK AND VIALS TYPE

Rack	Vial	
5 pos	PTFE	

## | SAMPLE AMOUNT AND REAGENTS

Rack	Sample amount	Reagents
5 pos	0,1 g	6 mL HNO₃, 2 mL HCl, 2 mL HF

#### | BASE LOAD

150 mL of DI  $H_2O$ , 5 mL of  $HNO_3$  67%

#### TYPE OF GAS AND STARTING PRESSURE

Gas Type	Load pressure	
Nitrogen gas	40 bar	
Argon Gas	40 bar	

Milestone suggest gas purity of 4.7. For trace metal analysis the purity of 5.0 is highly recommended

# | MICROWAVE PROGRAM

Step	Time	Power	T1	T2	Р
	(min)	(VV)	(°C)	(°C)	(bar)
1	00:20:00	1500	250	60	110
2	00:15:00	1500	250	60	110

# | NOTES

- For details on the operating steps with ultraWAVE, see the user manual and video tutorials on Milestone connect.
- Cleaning /maintenance procedure must be executed following the user manual, video tutorial and installer instructions.
- This procedure is only a guideline and it may need to be modified or changed to obtain the required results on your sample.
- Use the PTFE protection for thermowell (P/N MCL0664A).