

Moisture determination of Margarine

This information is intended as a guideline for development of a moisture analysis method and parameter setting.

Materials vary throughout the world and we will be more than happy to test customers' individual samples.



Precisa moisture analysis XM60/120 halogen

Description:	Margarine, yellowish
Utensils:	Spatula, Aluminum Pan, Glass Fiber Filter
Preparation:	Spread the sample thinly & evenly on the pan
Sample weight (+/-10%):	2.5g
Temperature program:	Standard
Temperature:	105°C
Stop-Criteria:	Autostop 2 Digits / 60 s
Moisture content: (average of 6 measurements)	8.29%
Standard Deviation (+/-):	0.07%
Average analysis time:	7.8 min
Reference:	air oven, 105°C for 3 hours 8.04% ± 0.22% 4