

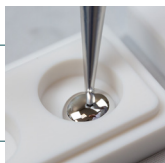
Thermo Scientific Element GD Plus Gallium Kit



1 Melt sample on hot plate



2 Pipette liquid sample into pre-cleaned moulds



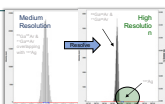
3 Solidify in deep freezer



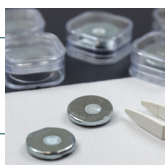
4 Load into GD holder, pumpdown and cooling routine



5 Presputtering and acquisition



6 Change to next sample



The Thermo Scientific™ Element™ GD Plus GD-MS equipped with the Gallium Kit delivers the ideal workflow for routine industrial quality control analysis of gallium. The Gallium Kit comes with a hot plate for melting samples, PTFE moulds for preparation of sample buttons, deep freezer box for solidification of sample buttons down to -50°C , excicator for sample storage and accessories such as pipette and tips, storage, gloves, tweezer and sample beakers. Together with new software features it offers easy, clean, fast and reliable analysis of gallium.

Find out more at [thermofisher.com/GD-MS](https://www.thermofisher.com/GD-MS)