TEST METHOD: Preparing salt samples for basic analysis Date updated: 31 October 2006 (first issue) **RISK ASSESSMENT** STOCK is used Assess Safety, Health and Environmental aspects of each step for analysis of CALCIUM & **TASK SAFETY REQUIREMENTS MAGNESIUM** Delta dress code applies. Safety glasses to be worn in laboratory Dissolve in Shake Run through <400mL warm Filtered 1:2 dilution is a GD120 sample well deionised water A quantity of sample is put used in filter with NO and weigh & top up to stock is diluted aside as analysis of **RINSING** out 100g 500mL in 1:2 STOCK SULFATE (±0.1g) volumetric flask Some sample Empty filter unit is removed for & filter pad is a MOISTURE **RINSED** test Filter pad is dried and used for **INSOLUBLES** analysis