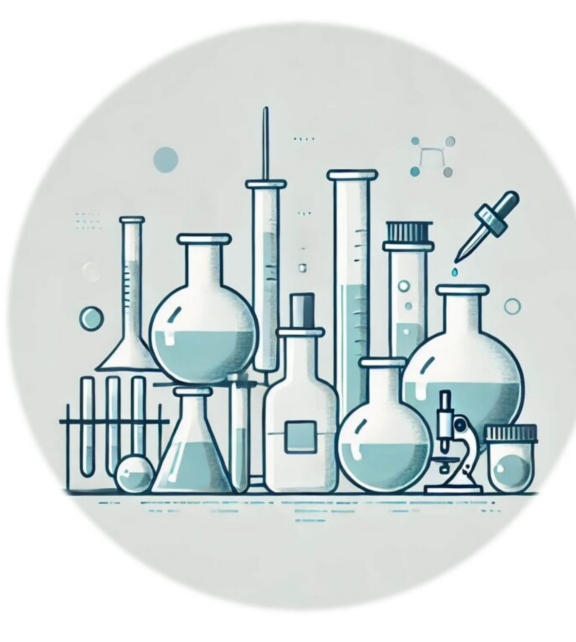
METHYLENE BLUE POWDER (G802)

Category: Lab Tools



Product Code: G802

Category: LAB TOOLS

Sub-Category: CHEMICALS

• Methylene blue powder in engineering testing laboratories is often used in soil and water testing, particularly in determining the cation exchange capacity (CEC) and identifying

the presence of contaminants. It can also be used for dyeing samples, as well as for chemical reactions and as a redox indicator in various analyses.

ORDERING INFORMATION

Item	Code
TRICHLOROETHYLENE	G801X00XH
METHYLENE BLUE POWDER - 100 g	G802X00XH
SULPHUR	G803X00XH
GRAPHITE	G804X00XH
SODIUM SULFATE	G805X00XH
MAGNESIUM SULFATE	G806X00XH
BARIUM CHLORIDE	G807X00XH
CALCIUM CHLORIDE	G808X00XH
SODIUM HYDROXIDE	G809X00XH
FORMALDEHYDE (Stock Solution)	G810X00XH
SODIUM HEXAMETAPHOSPHATE	G811X00XH
SILICA GEL	G812X00XH
PARAFIN WAX	G813X00XH
KAOLINITE	G814X00XH
QUANTAB CHLORIDE TITRATOR 1175 TYPE	G815X00XH
QUANTAB CHLORIDE TITRATOR 1176 TYPE	G816X00XH

Keywords: Methylene Blue Powder, chemical, laboratory testing, cation exchange capacity, CEC, soil testing, geotechnical testing, environmental testing, clay analysis, powder