



ORGANIC IMPURITIES TEST SET

ASTM C40, AASHTO T21

It determines presence of injurious organic compounds in sands used in cement mortar or concrete. Test serves as warning that further tests of sands are necessary before they can be approved for use.

Set is supplied with Color Standart Chart and 2 of Graduated Bottle. Sodium Hydroxide is optional.

SPECIFICATIONS:

Product Code : BCE-319/1 Color Standard Chart
 BCE-319/2 Graduated Bottle
 BCE-319/3 Sodium Hydroxide



MAGNESIUM/ SODIUM SULPHATE TEST

EN 1367-2 - ASTM C88

The most common soundness test involves repeatedly submerging an aggregate sample in a saturated solution of sodium or magnesium sulfate. This process causes salt crystals to form in the aggregate pores, which simulate ice crystal formation

Contain basket, stainless steel mesh and hydrometer.
 Sodium/ Magnesium Sulphate are optional.

SPECIFICATIONS:

Product Code : BAG - 419 Magnesium / Sodium Sulphate Test
 BAG - 419/1, Basket
 BAG - 419/2, Stainless Steel Mesh
 BAG - 419/3, Hydrometer
 BAG - 419/4, Magnesium Sulphate
 BAG - 419/5, Sodium Sulphate



METHYLENE BLUE TEST SET

EN 933-9

The methylene blue test set used to determine the clay content in the fine portions of the aggregates.

The set comprises electric stirrer adjustable from 400 to 600 rpm, stirring palette, 30 g methylen blue, 500 g kaolinit, 50 ml burette, burette stand, 2000 ml beaker, bagget and 50 filter papers. 220 V 50 Hz.

SPECIFICATIONS:

Product Code : BAG-406
 Weight : 10 kg

