

**SOIL AND WATER ANALYSIS**

**S132N**

**Colour standard chart**

**ORGANIC IMPURITIES IN SOILS**

STANDARDS: ASTM C40-11 method / AASHTOT21 / UNI 8020-14

For the determination of the Organic impurities in soils and fine aggregates.

The chart has 5 glass reference scales.

section S



**S132-01** Graduated impurities test bottle, stoppered, pyrex glass, 500 ml - ASTM C40

**S132-02** Graduated impurities test bottle, stoppered, pyrex glass, 500 ml, marked at 130 and 200 ml - UNI 8020-14

**S132-03** Graduated impurities test bottle, stoppered, pyrex glass, 1000 ml - ASTM C40

**V300-24** Sodium Hydroxide, pack of 1000 g

**S133N**

**Soil colour chart**

Colour matching charts for soil identification.

The set consists of 7 constant hue charts with 196 colours, plus two tropical soil colour charts.



**S135**

**ACIDITY TEST KIT OF WATER** to evaluate the potential corrosive. The set comprises different graduated containers, reagents, syringe, pipette, instructions.

**S136**

**CHLORIDE TEST KIT OF WATER.** The set comprises different reagents, graduated containers, pipette, syringe, instructions.

**S137**

**HARDNESS TEST KIT OF WATER,** for calcium and magnesium percentage determination. The set comprises different reagents and graduated containers, syringe, pipette, instructions.

**S138**

**ORGANIC MATTER TEST SET.**

STANDARD: BS 1377

Formed by different bottles, reagents and accessories to perform about 50 tests for each of the soil factors on the following tests: pH - pH Nitrate - Ammonia - Nitrate Nitrogen etc.



S138



S135

S136

S137