SOIL AND WATER ANALYSIS

S132N

Colour standard chart

ORGANIC IMPURITIES IN SOILS

STANDARDS: ASTM C40-11 method / AASHTO T21 / UNI 8020-14 For the determination of the Organic impurities in soils and fine aggregates.

The chart has 5 glass reference scales.

section S



386



\$132-01 Graduated impurities test bottle, stoppered, pyrex glass, 500 ml - ASTM C40

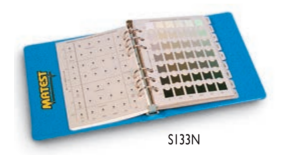
\$132-02 Graduated impurities test bottle, stoppered, pyrex glass, 500 ml, marked at 130 and 200 ml - UNI 8020-14

\$132-03 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

CHLORIDETEST 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.



