



CODE **GT0176**
 OVERALL DIMENSION 300x300x350 mm
 WEIGHT 8,5 kg

KIT FOR TEST STAIN RESISTANCE

STANDARDS

UNI EN ISO 10545 - 14

DESCRIPTION

The test specimen are subjected to the direct action of the chemical agent underwrite. The surface of the tile is subjected to standard cleaning method. The results, visually checked, is determined by the time of remaining onto the tiles of the products. In order to perform the UNI EN ISO 10545-14, you should also have: 1 mechanical cleaner, 1 box for running water wash, 1 tile cutter, 1 table light with white lamp, 1 luxmeter, 1 drying stove.

Special packing ONU norm by road/sea/air to be quoted at the order.

EQUIPMENT

- 1 Bottle of 100 gr of Green staining agent.
- 1 Bottle of 100 gr of Red staining agent.
- 1 Bottle of 200 cc of Olive oil.
- 1 Liter Hydrochloric Acid 3% (V/V).
- 1 Liter Hydroxide Potassium 200 g/l.
- 1 Liter Acetone (grease solvent).
- 1 Bottle of 250 cc Iodine/alcohol solution.
- 1 Bottle of 500 cc strong detergent.
- 1 Bottle of 500 cc weak detergent.
- 1 Bottom cloth.
- 1 Sponge.
- 20 Clock glass ø 30 mm.

ACCESSORIES AND SPARE PARTS

GT0172	Table light with white lamp
GT0116	Luxmeter
GT0193	Tile cutter
GT1101	Mechanical cleaner
GT0178	Bottle of 100 gr of Green staining agent
GT0179	Bottle of 100 gr of Red staining agent
GT0180	Bottle of 500 cc strong detergent
GT0181	Bottle of 500 cc weak detergent
GT0182	20 cover clock glass ø 30 mm