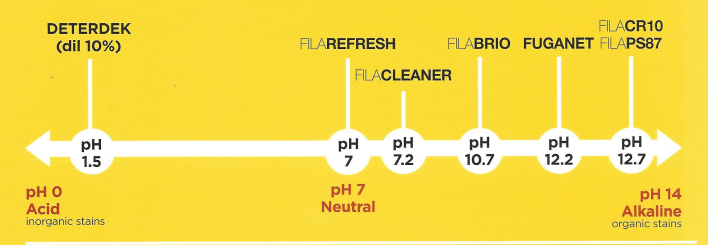
## STAIN REMOVAL: THE RIGHT PRODUCT FOR EVERY SURFACE

| TYPE OF STAIN  | PORCELAIN AND CERAMICS                          | NATURAL STONE   | TERRACOTTA                              |
|--|---|---|---|
| Oil or grease  | FILA <b>PS87</b>                                | FILA <b>no spot</b>                                       | FILA <b>NO SPOT</b>                     |
| Colored stains<br>(coffee, wine, soft drinks, hair dye, ink,<br>markers, nicotine, fruit juices) | FILA <b>PS87</b> or FILA <b>SR95</b>            | FILA <b>PS87</b> or FILA <b>SR95</b>                      | FILA <b>PS87</b><br>or FILA <b>SR95</b> |
| Acid Etching<br>(wine, lemon, vinegar)   | -   | FILA <b>MARBLE RESTORER</b>                               | -                                       |
| Paint, graffiti  | FILA <b>PS87</b><br>or FILA <b>NOPAINT STAR</b> | FILA <b>PS87</b><br>or FILA <b>NOPAINT</b><br><b>STAR</b> | FILA <b>PS87</b>                        |
| Rust, sulphate and marks left by metals  | DETERDEK *                                      | DETERDEK *  | DETERDEK                                |
| Concrete, saltpeter, limescale   | DETERDEK *                                      | DETERDEK *  | DETERDEK                                |
| Thinset, chewing gum, residues of adhesive tape, tree resin                                      | FILA <b>PS87</b>                                | FILA <b>PS87</b>  | FILA <b>PS87</b>                        |

<sup>\*</sup> do not use **DETERDEK** on polished marble or in general on acid-sensitive materials. Please make preliminary test on ceramic tiles to check their resistance to the product.

## pH scale



Acid Detergents: for removing inorganic stains such as cementitious grout haze, concrete, limescale residues, rust, wall paint, whitewash residue and general construction dirt

**Neutral Detergents:** for daily routine cleaning without damaging even the most delicate surfaces.

**Alkaline Detergents:** for removing organic stains such as grease, oil, wine, beer, soft drinks, epoxy residue, ink markers, chewing gum, tapè residue, food stains and normal daily dirt.