



The scale in housekeeping

pH, which means hydrogen potential, is the measure of the acidity or alkalinity of an aqueous solution. A pH scale is used to determine the acidity and alkalinity of a cleaning product.

Understanding this scale makes cleaning work easier and avoids using the wrong product for the job.

For the removal of limescale, calcium, rust, juice or coffee: pH between 1 and 7. Be careful, these require special attention so as not to damage the surfaces.

For painted surfaces, waxed floors and wood floors: pH between 6 and 8.

For hand cleaning: neutral pH between 6 and 8.

For windows, mirrors, automobiles: pH between 8 and 11.

Be careful, it is important not to mix products. If in doubt, consult one of our branch specialists.