

**Kiilto Kalk** Deposit Remover





Removal of deposits from surfaces which tolerate highly acidic cleaning fluids. Removes limestone and rust deposits. Using especially in professional kitchens.

| Application          | Removal of limestone from dishwashing machines, steam generator of combi steamers as well as from other surfaces which tolerate highly acidic cleaning fluids. Also removes other deposits like rust. Suitable for the removal of tile grout deposits at the final cleaning of constructions. Not recommended for marble or limestone.                               |           |   |  |  |  |
|----------------------|--|-----------|---|--|--|--|
| Product properties   | Low foaming, strongly acidic cleaner. Also removes other deposits like rust.   |           |   |  |  |  |
| Instructions for use | For removal of tight deposits from sanitary porcelain and tile surfaces use solution 2-50 ml / 1 l of water.   |           |   |  |  |  |
|                      | For removal of tile grout deposits dosage 100 ml/ 1 l of water. Let work for 10 minutes, brush and rinse well. Neutralize with basic cleaner.  |           |   |  |  |  |
|                      | In removing of limestone from dishwashing machines treat the deposits by spreading the product<br>let it work for about 5 min, scrub with a brush. Repeat if needed. Rinse thoroughly with clear wate  |           |   |  |  |  |
|                      | Treating the whole tank, dosage 5 l of product into the tank of 100 l and filled it with water. Operate the machine for 5-10 min. Drain the machine and brush the surfaces if needed. Rinse very thoroughly.   |           |   |  |  |  |
|                      | Removal of limestone from steam generator of combi steam follow the instructions by manufacturer.<br>Dosage 100 ml/ 1 l of water. Rinse well.  |           |   |  |  |  |
| Note                 | Not suitable for marble or other lime based stone materials. Acidic substances must not be used with cleaning agents containing chlorine. Can be corrosive to metals. Do not soak different type of metals in the same solution. Handle cement based seam materials with care. Acidic solutions may dull surfaces of shining steel if left for a long time unrinsed. |           |   |  |  |  |
| Composition          | Ingredient   |           | Effect  |  |  |  |
|                      | Non-ionic surfactants  | < 5 %     | Lowers the surface tension of water and loosens dirt. |  |  |  |
|                      | Organic complexing agents  | 5 - 15 %  | Dissolves mineral deposits, precipitates and oxides.  |  |  |  |
|                      | Methanesulfonic acid   | 15 – 30 % | Dissolves mineral deposits and precipitates.          |  |  |  |
|                      |  |           |   |  |  |  |
| Product pH           | 1.0 strongly acidic  |           |   |  |  |  |

| Solution pH   | 2.0 acidic   |              |               |                   |  |  |
|---|--|--------------|---------------|-------------------|--|--|
| Storage   | Storage above +5 °C. Shelf life 5 years from the manufacturing date.   |              |               |                   |  |  |
| Appearance and scent  | Clear liquid.  |              |               |                   |  |  |
| Country of<br>manufacture<br>User and<br>environmental safety | FINLAND  |              |               |                   |  |  |
|   | The surfactants are biodegradable and disintegrate in the purification of waste water. The other raw materials are environmentally friendly. Empty, rinsed containers can be used either as material or energy. The transport packaging is recyclable, brown corrugated cardboard. |              |               |                   |  |  |
| Package size /<br>Product code                                | Sales unit   | Product Code | GTIN          | GTIN (sales unit) |  |  |
|   | 6 x 1 l  | 63075        | 6417964630756 | 6417964483260     |  |  |
|   | 3 x 5 l  | 63076        | 6417964630763 | 6417964483277     |  |  |
|   |  |              |               |                   |  |  |
| Additional  | Check the updated version of a paper brochure on our website at www.kiilto.com or send an e-mail to  |              |               |                   |  |  |

information

Check the updated version of a paper brochure on our website at www.kiilto.com or send an e-mail to our customer service at asiakaspalvelu@kiilto.com.