



Arinex Gel

Powerful toilet as well as basic bath and washroom cleaner

Packaging	ArtNo.	Per Box	Per Palette
1 PE-bottle	3536	10	360

Properties:

Arinex Gel is an acid heavy duty toilet cleaner for the thorough removal of limescale and other mineral deposits, rust, uric scale as well as greasy organic dirt. The cleaning efficiency is increased by the gel-like consistency and the associated optimum adhesion, especially on vertical surfaces. Arinex Gel therefore works to optimum effect, as it can be left on the surface for around ten minutes and thoroughly soaks it.

Field of Application:

The extremely acid cleaner is used to professionally clean acid resistant ceramic sanitary ware surfaces, stainless steel, glass or tiles, above all to clean toilet bowls and urinals in bath- and washrooms, but also to clean wash basins and sink units, shower screens and cubicle walls.

Application:

Apply Arinex Gel onto the surface and spread all over. Leave to soak for up to ten minutes. Cleaner must not dry out on the surface! Work with a brush or a cloth, then rinse thoroughly with clear water.

Dosage:

Use undiluted.

Always pre-moisten joints thoroughly before application. Do not use on materials that are not acid resistant, such as marble, limestone, cement bound cast stone, zinc or brass. Caution, do not mix with agents that contain chlorine as this releases toxic chlorine gas.

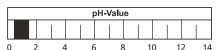
Ingrdients:

< 5 % non-ionic tensides, fragrance substances.

Productcode: GS 80

This product is intended for commercial use only. Safety data sheet available on request or at www.fala.de. For safety instructions pay attention to product laber or safety data sheet.





The information contained herein corresponds at the time of publication to our best present-day knowledge. It is responsibility of the user to ensure that the product is suitable for the intendet application.



For manual application on all acid resitant and waterproof surfaces



For manual application above all toilet bowls and urinals in bath- und washrooms



Use undiluted



