

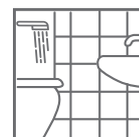
EN

1704 HC2B BATH



SANITEC
IGIENE SICURA

DESCRIPTION	Ultra-concentrated alkaline bathroom cleaner
SPECIFICATIONS	<p>Rapidly eliminates organic dirt like creams and oils from sinks, shower cubicles, taps, bathroom suites, tiles, etc. For daily use, removes dirt, grease and soap scum without damaging acid-sensitive surfaces like marble and natural stone Leaves a pleasant fragrance harmonised with the Dosy product line. One litre of concentrate gives 50 x 500 ml containers of ready-to-use product. Low environmental impact product conforms to Minimum Environmental Criteria, reducing plastic waste, use costs and storage space. The product presents no CLP danger at use concentration.</p>
HOW TO USE AND DOSING	Dilute product in the special container. Apply product directly onto the surface to be cleaned. Leave to work for a few minutes and then rub with a clean, damp cloth. Rinse thoroughly with water. DOSING: 20 ml (one dose with dispenser or measuring cap) in
SPECIFICATION	<p>Appearance: opaque yellow liquid pH: 10.5 +/- 0.5 Specific weight [g/ml]: 1.030 +/- 0.020</p> <p>The data given above are typical manufacturing values and not a specification.</p>
PRODUCT COMPATIBILITY	If in doubt, test material compatibility on a small concealed part before use.
USE & STORAGE PRECAUTIONS	The product is formulated for professional use only. Store in original containers. Avoid extreme temperatures. Consult safety sheet for further information on use and disposal.
CERTIFICATIONS/ CONFORMITY	The surfactants contained in this product are biodegradable according to the criteria defined by Regulation (EC) 648/2004 and subsequent amendments.
CHEMICAL COMPOSITION	Consult safety sheet for further information on product ingredients.



**PROFESSIONAL
QUALITY**



Discover further
informations on your
smartphone.



PALLETIZATION	CODE	1704	EAN	8054633835272		
	Pcs x Box	6	Volume L	1	Fl. Oz.	33,81
	Box x Layer	15	Peso Kg	1,03	Oz.	36,33
	Box x Pit	90				

WWW.SANITECITALIA.COM

LAST UPDATE: 15/02/2021

REV.00/2021