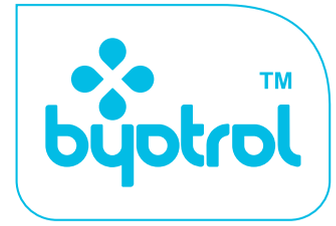


# Antimicrobial Surface Sanitiser



The Hygiene Revolution™

Byotrol is a hygiene revolution. Its patented formula combines biocides in a way that amplifies their effectiveness. **Byotrol Surface Sanitiser** provides powerful germ protection that outlasts all leading disinfectants and is gentle on the surfaces themselves. It is a non-rinse sanitiser and Marks & Spencer approved for food use. It is water-based, non-corrosive and non-hazardous. Fully biodegradable and kind to the environment.

<b>Description</b>	Colourless, unscented, non-rinse surface sanitiser	<b>Sizes</b>	<b>Ready to Use:</b> 500ml Trigger / 750ml Trigger
<b>MSDS</b>	B1925 (Conc) B1933 (RTU)		<b>Concentrate:</b> 5L / 25L / 210L / 1,000L

<b>Tested</b>	Successfully passed European Standards EN1276 against bacteria (TC 59 and TC 154), EN1650 against yeasts and moulds (TC 55 and TC 69) and EN13697 surface test against bacteria (TC 133). Residual efficacy testing against bacteria (TC 45, TC 129 and TC 130). Field trial to assess efficacy against bacteria in fridges (TC 141). Materials compatibility study on refrigerator pumps (TC 134). <b>SABS 1853 and NRCS accredited.</b>
---------------	---

<b>Powerful</b>	Independently tested to be effective against microbes typically found on surfaces.
<b>Long-lasting</b>	Byotrol carries on being effective even when dry, lasting for many days on undisturbed surfaces and up to 24 hours on work surfaces. Most disinfectants stop working as soon as they have dried.
<b>Gentle</b>	Byotrol is water-based, non-corrosive and non-hazardous. Gentle on skin.

<b>Application</b>	Can be used as a terminal sanitiser on all equipment within the healthcare industry, patient contact surfaces, bathroom-areas and food preparation areas in kitchens. Perform well in wet areas where residual efficacy is advantageous (ie. showers and baths).
--------------------	--

<b>pH</b>	6-8
-----------	-----

<b>Ingredients</b>	Aqua, didecyldimonium chloride, benzalkonium chloride, polyhexamethylenebiguanide, dimethicone. Active ingredients by volume < 10%.
--------------------	--

<b>Storage</b>	Store upright, away from heat, direct sunlight and out of the reach of children. Do not allow to freeze.
----------------	--

<b>Safety</b>	Avoid breathing any spray vapour. Keep away from eyes and inflamed skin. In case of contact with eyes, rinse with plenty of clean water. If accidentally swallowed, seek medical advice and show the product label. Do not mix with other products. Use biocides safely. Always read the label and product information before use.
---------------	--

<b>Directions</b>	Ensure surfaces are visibly clean, spray on and allow to air dry. If needed, wipe down with cloth. Alternative applications include foaming, misting and fogging.
-------------------	---

<b>Dilutions</b>	General: 1% (1:100) / Healthcare: 2% (1:50) / Fogging: 2% (1:50) / Soaking of closed system and drains: 3-5%
------------------	--

