

A bacteria reducing paint

Supercryl Anti bacterial

Which incorporates a BioCote® antibacterial silver additive

An innovative paint for a cleaner, safer and more hygienic environment



Public places carry bacteria which can be spread from surface to person. Surfaces such as walls, ceilings or partitions are prone to bacterial build-up on their surface, some of which are dangerous that could lead to infections and illnesses.

Supercryl Anti bacterial

Which incorporates a BioCote® antibacterial silver additive

Is especially recommended for use in buildings where hygiene is important such as health institutions, old-age homes, food factories, restaurants, schools, leisure centres and additional public places as well as in humid and hot places such as bath rooms and toilets which are an ideal environment for the reproduction of bacteria and mould.

for more information visit our website

Supercryl Anti bacterial

Which incorporates a BioCote® antibacterial silver additive

The product which has been developed by Tambour in collaboration with UK based BioCote Ltd incorporates BioCote® antibacterial protection that helps stop the build-up of bacteria and mould on the wall surface for the life of the paint.

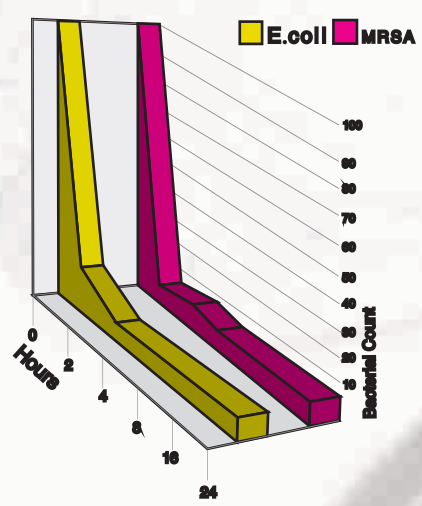


Tambour's Supercryl Anti bacterial combines the well known characteristics of Tambour paints to ensure sustainable protection against build-up of bacteria and mould and helps reduce the risk of cross-contamination and potential infections caused by environmental contamination.

BioCote® is the only company to have carried out studies in a hospital, care home and a food processing factory that proved the high efficacy of its technology in reducing bacteria levels in the environment by an average of 95%.



The following graph clearly shows a drastic reduction of **E.coli** **MRSA** bacterial counts on a BioCote® protected surface using ISO 22196: 2007



IMSL INDUSTRIAL MICROBIOLOGICAL SERVICES LTD			
CERTIFICATE OF ANALYSIS	CERTIFICATE NO. 1011250.1243845		
CUSTOMER	CUSTOMER REF. 09/054		
BioCote Ltd Wolverhampton Science Park Technology Centre Glasier Drive Wolverhampton WV10 9RU.			
SAMPLE DETAILS	DATE RECEIVED 23/03/2009		
TAMBOUR	ORDER NO.		
METHOD: Determination of Antibacterial Activity using Test Based on ISO 22196:2007			
DATE ANALYSED 25/03/2009	DATE REPORTED 27/03/2009		
RESULTS (AS CFU CM ²)			
SAMPLE	SPECIES	CONTACT TIME	REDUCTION (CONTROL)
		0 hrs	24 hrs
CONTROL PAINT	E.coli	1.4E+04	1.0E+05
SUPERCRYL - ANTIBACTERIAL	E.coli	1.4E+04	< 11.11
CONTROL PAINT	MRSA	3.0E+04	1.2E+04
SUPERCRYL - ANTIBACTERIAL	MRSA	3.0E+04	< 11.11

Key: NS = Poor survival on control supplied.

The above data shows the difference in the population following contact with the surface of the samples listed for 24 hours at 35°C under a RH of > 95% relative to the control sample.

IMSL MICROBIOLOGICAL SERVICES LTD
PALE LANE
HARTLEY WINTNEY
HANTS
RG27 8DH
UK

MANAGING DIRECTOR
Peter D Askew

Tambour's Supercryl Anti bacterial paints regularly go through rigorous Quality Control tests in an external independent laboratory according to the ISO 22196:2007 standard. The attached test certificate shows a reduction of over 99.9% in E.coli and MRSA bacterial counts on the surface of samples painted with this paint against control samples.