NAME: ANIGENE Professional Surface Disinfectant Wipes

CODE: B3015F

PDP REF: PDP-ANIGENE WIPE V01



DOCUMENT ISSUE				
ROLE	NAME	JOB TITLE	SIGN & DATE	
AUTHOR	Matthew Hunt	Microbiologist	Matthew Hunt Matthew Hunt (Jun 26, 2024 11:29 GMT+1)	
REVIEWER	Dr Chris Plummer	Head of Technology	C. Plummer C. Plummer (Jun 26, 2024 11:31 GMT+1)	
QUALITY APPROVER	Megan Bowles	Quality Specialist	Megan Bowles Megan Bowles (Jun 26, 2024 11:57 GMT+1)	
ISSUED BY	Megan Bowles	Quality Specialist	Megan Bowles Megan Bowles (Jun 26, 2024 11:57 GMT+1)	
ISSUE DATE	26 JUN 2024	REVIEW DATE	26 JUN 2026	

NAME: ANIGENE Professional Surface Disinfectant Wipes

CODE: B3015F

PDP REF: PDP-ANIGENE WIPE V01



PRODUCT INFORMATION				
PRODUCT NAME	ANIGENE Professional Surface Disinfectant Wipes			
PRODUCT CODE	SKU100A			
FORMULATION VARIANTS	B3015F - Citrus			
SDS REFERENCE	SDS-B3015F ANIGENE Professional Surface Disinfectant Wipes_English_v1.0.0			
NOTE: ACTIVE INGREDIENTS A	ND SAFETY INFORMATION DETAILED IN SDS			
DIRECTIONS FOR USE	Suitable for use on hard, non-porous surfaces. Lift seal and remove one wipe from pack. Place palm of hand on top of the wipe. Apply the wipe to the surface in an 'S' pattern, ensuring full coverage. Each wipe is suitable for disinfecting 1m². Avoid wiping the same area twice and use a new wipe for each new surface, to avoid cross-contamination. Leave surface to dry naturally, no need to rinse. Test an inconspicuous area before use if unsure. Reseal pack after use to avoid wipes drying out. Always rinse food / water bowls and toys after disinfection. Dispose of used wipes in general waste or clinical waste as appropriate. Wipes are biodegradable within 3 months.			
APPLICATION AREAS	PT 3 – Veterinary Hygiene			
STORAGE CONDITIONS	Keep out of reach of children. If medical advice is needed, have product container or label at hand. Avoid release to the environment. Dispose of contents/container in accordance with national regulations. Incompatibility with other materials: Oxidising Substances, Anionics, Hypochlorite, Aldehydes.			
SHELF-LIFE	2-Years Established following criteria for accelerated storage test in section 3.4.1.1 of ECHA guidance on the BPR: Volume I. Part A. Chapter III: Requirements for Biocidal Products. Version 1.1 November 2014			

PRODUCT SPECIFICATION			
APPEARANCE	Colourless to pale yellow impregnated wipes		
COLOUR	Colourless to pale yellow		
ODOUR	Characteristic		
рН	9.00 – 10.00		
SPECIFIC GRAVITY	0.990 – 1.020		
VISCOSITY	N/A		

NAME: ANIGENE Professional Surface Disinfectant Wipes

CODE: B3015F

PDP REF: PDP-ANIGENE WIPE V01



BACTERICIDAL EFFICACY					
TEST REF	TEST ORGANISMS	TEST CONDITIONS	TEST RESULT	REPORT REF	COMMENTS
EN1656	Enterococcus hirae	1 min, low soil, 20°C	>5 log reduction	TR-910	N/A
EN16615	Enterococcus hirae	1 min, low soil, 20°C	>5 log reduction	TR-913	Modified stainless steel
EN1656	Pseudomonas aeruginosa	1 min, low soil, 20°C	>5 log reduction	TR-910	N/A
EN16615	Pseudomonas aeruginosa	1 min, low soil, 20°C	>5 log reduction	TR-913	Modified stainless steel
EN1656	Staphylococcus aureus	1 min, low soil, 20°C	>5 log reduction	TR-910	N/A
EN16615	Staphylococcus aureus	1 min, low soil, 20°C	>5 log reduction	TR-913	Modified stainless steel
EN1656	Proteus hauseri	1 min, low soil, 20°C	>5 log reduction	TR-911	N/A
EN16615	Proteus hauseri	1 min, low soil, 20°C	>5 log reduction	TR-913	Modified stainless steel
EN1656	Escherichia coli	1 min, low soil, 20°C	>5 log reduction	TR-911	N/A
EN1656	Brucella intermedia	1 min, low soil, 20°C	>5 log reduction	TR-926	N/A
EN1656	Bordetella bronchiseptica	1 min, low soil, 20°C	>5 log reduction	TR-926	N/A
EN1656	Streptococcus equi	1 min, low soil, 20°C	>5 log reduction	TR-926	N/A
EN1656	Salmonella typhimurium	1 min, low soil, 20°C	>5 log reduction	TR-927	N/A
EN1656	MRSE (Staphylococcus epidermidis)	1 min, low soil, 20°C	>5 log reduction	TR-927	N/A
EN1656	MRSP (Staphylococcus pseudointermedius)	1 min, low soil, 20°C	>5 log reduction	TR-927	N/A

YEASTICIDAL/FUNGICIDAL EFFICACY					
TEST REF	TEST ORGANISMS	TEST CONDITIONS	TEST RESULT	REPORT REF	COMMENTS
EN1657	Candida albicans	1 min, low soil, 20°C	>4 log reduction	TR-912	N/A
EN16615	Candida albicans	1 min, low soil, 20°C	>4 log reduction	TR-914	Modified stainless steel
EN1657	Aspergillus brasiliensis	30 min, Low soil, 20°C	>4 log reduction	TR-921	N/A
EN16438	Aspergillus brasiliensis	30 min, Low soil, 20°C	>3 log reduction	TR-922	N/A

VIRUCIDAL EFFICACY					
TEST REF	TEST ORGANISMS	TEST CONDITIONS	TEST RESULT	REPORT REF	COMMENTS
EN14675	Vaccinia virus	5 min, low soil, 20°C	>4 log reduction	TR-917	N/A
EN17122	Feline coronavirus	5 min, low soil, 20°C	>4 log reduction	TR-918	N/A

TEMPLATE: T001 – SOPRAD001 v02 **Page** 3 **of** 4

NAME: ANIGENE Professional Surface Disinfectant Wipes

CODE: B3015F

PDP REF: PDP-ANIGENE WIPE V01



ADDITIONAL DATA				
TEST METHOD	RESULT	TEST REPORT REF		
Preservative Efficacy Testing	B3015 complies with the test for the Efficacy of Antimicrobial Preservatives (European Pharmacopoeia 11 th Edition)	TRC-338		

CHANGE HISTORY				
VERSION	CHANGE REFERENCE	CHANGE TYPE	REASON FOR CHANGE	
01	DCC24.078	NEW	New PDP for new product	

PDP-B3015F-ANIGENE v01

Final Audit Report 2024-06-26

Created: 2024-06-26

By: Megan Bowles (mbowles@byotrol.com)

Status: Signed

Transaction ID: CBJCHBCAABAAB2_ypSn86DLXGmZyWgQiV-VF7zLSGT7M

"PDP-B3015F-ANIGENE v01" History

- Document created by Megan Bowles (mbowles@byotrol.com) 2024-06-26 9:08:36 AM GMT
- Document emailed to mhunt@byotrol.com for signature 2024-06-26 9:08:40 AM GMT
- Email viewed by mhunt@byotrol.com
- Signer mhunt@byotrol.com entered name at signing as Matthew Hunt 2024-06-26 10:29:29 AM GMT
- Document e-signed by Matthew Hunt (mhunt@byotrol.com)
 Signature Date: 2024-06-26 10:29:31 AM GMT Time Source: server
- Document emailed to cplummer@byotrol.com for signature 2024-06-26 10:29:32 AM GMT
- Email viewed by cplummer@byotrol.com 2024-06-26 10:29:57 AM GMT
- Signer cplummer@byotrol.com entered name at signing as C. Plummer 2024-06-26 10:31:24 AM GMT
- Document e-signed by C. Plummer (cplummer@byotrol.com)
 Signature Date: 2024-06-26 10:31:26 AM GMT Time Source: server
- Document emailed to Megan Bowles (mbowles@byotrol.com) for approval 2024-06-26 10:31:28 AM GMT

Document approved by Megan Bowles (mbowles@byotrol.com)

Approval obtained using URL retrieved through the Adobe Acrobat Sign API

Approval Date: 2024-06-26 - 10:57:49 AM GMT - Time Source: server

Agreement completed. 2024-06-26 - 10:57:49 AM GMT