

CERTIFICATE OF ANALYSIS

Grams stain method, giving cr negative bacteria with a clean <u>Comments:</u> We hereby certify that sample	S NCTC 6571 Sup A NCTC 8198 cifications when used in standard sp staining of Gram positive and Gram	Storage conditions: 15-25°C Precautions: refer to SDS	
Description: Magenta solution with slight odour. Quality Control Testing Challenged with test organism Escherichia coli NCTC 10418 Oxford Staphylococcus aureus Haemolytic Streptococcus Gro Test results: Conforms to performance spec Grams stain method, giving cr negative bacteria with a clean <u>Comments:</u> We hereby certify that sample accordance with current specie	Production date: 2020/04/22 <u>s:</u> s NCTC 6571 pup A NCTC 8198 cifications when used in standard sp staining of Gram positive and Gram		
solution with slight odour. Quality Control Testing Challenged with test organism Escherichia coli NCTC 10418 Oxford Staphylococcus aureus Haemolytic Streptococcus Gro <u>Test results:</u> Conforms to performance spec Grams stain method, giving cr negative bacteria with a clean <u>Comments:</u> We hereby certify that sample accordance with current specie	Production date: 2020/04/22 <u>s:</u> s NCTC 6571 pup A NCTC 8198 cifications when used in standard sp staining of Gram positive and Gram		
odour. Quality Control Testing Challenged with test organism Escherichia coli NCTC 10418 Oxford Staphylococcus aureux Haemolytic Streptococcus Grave Test results: Conforms to performance spec Grams stain method, giving cr negative bacteria with a clean Comments: We hereby certify that sample accordance with current species	<u>s:</u> s NCTC 6571 bup A NCTC 8198 cifications when used in standard sp staining of Gram positive and Gram	Precautions: refer to SDS	
Quality Control Testing <u>Challenged with test organism</u> <i>Escherichia coli</i> NCTC 10418 Oxford <i>Staphylococcus aureus</i> Haemolytic <i>Streptococcus</i> Gro <u>Test results:</u> Conforms to performance spective Grams stain method, giving cri negative bacteria with a clean <u>Comments:</u> We hereby certify that sample accordance with current specie	S NCTC 6571 Sup A NCTC 8198 cifications when used in standard sp staining of Gram positive and Gram		
<u>Challenged with test organism</u> <i>Escherichia coli</i> NCTC 10418 Oxford <i>Staphylococcus aureus</i> Haemolytic <i>Streptococcus</i> Gro <u>Test results:</u> Conforms to performance spe Grams stain method, giving cr negative bacteria with a clean <u>Comments:</u> We hereby certify that sample accordance with current speci	S NCTC 6571 Sup A NCTC 8198 cifications when used in standard sp staining of Gram positive and Gram		
Escherichia coli NCTC 10418 Oxford Staphylococcus aureus Haemolytic Streptococcus Gro <u>Test results:</u> Conforms to performance spe Grams stain method, giving cr negative bacteria with a clean <u>Comments:</u> We hereby certify that sample accordance with current speci	S NCTC 6571 Sup A NCTC 8198 cifications when used in standard sp staining of Gram positive and Gram		
Conforms to performance spec Grams stain method, giving cr negative bacteria with a clean <u>Comments:</u> We hereby certify that sample accordance with current speci	sp staining of Gram positive and Gram		
accordance with current speci	s of the above I ot have been tested in		
	ications and that the above is a true		
Release		N	
		<u>S</u>	
2020/04/2			
Date	22		

Canada [@] 800 268 2341 Fax 905 731 0206 20 Mural Street, Unit #4, Richmond Hill, Ontario, L4B 1K3 support@pro-lab.com U.S.A. 🕾 800 522 7740 Fax 800 332 0450 21 Cypress Blvd., Suite 1070, Round Rock, Texas 78665-1034 ussupport@pro-lab.com U.K. 🕾 0151 353 1613 Fax 0151 353 1614 3 Bassendale Road, Bromborough, Wirral, Merseyside CH62 3QL uksupport@pro-lab.com