

<b>Trade Name</b>	<b>GARDINOL® ESB</b>
Description	Anionic foaming and cleansing agent used in personal care and detergent applications. Moderate salt-viscosity building. Low active form easily dissolves in water.
Chemical Name	Sodium Laureth Sulfate (2 EO)
Active	28%
Colour	Colourless to pale yellow
Form	Liquid
Chemical Type	Fatty Alcohol Ether Sulfate
INCI or Common Name	Sodium Laureth Sulfate
CAS Number	68585-34-2
EC List Number	500-223-8
AICIS Status	Listed introduction
Alternate Names	Sodium Laureth Sulfate (1-4 EO) (CAS 3088-31-1), Sodium Laureth Sulfate (CAS 68891-38-3)
Plant Source	Palm Kernel
Renewable Carbon	75.0%
Aerobic Biodegradability	Readily Biodegradable
Anaerobic Biodegradability	Biodegradable under anaerobic conditions
Preservative	Methylisothiazolinone (15ppm)
Solvent	None
Dioxane	<10ppm
Animal Testing	Albright and Wilson (Australia) products have not been used in any Animal Tests by, on behalf of, or with the consent of Albright Wilson (Australia) for any reason. Albright Wilson (Australia) complies with the Australian Ban on Animal Testing of ingredients used in Cosmetics and Personal Care products..
Additional Information	Phthalates, Nanomaterials, Microplastics, GMO Derived or Animal Derived materials are not added or created as part of the manufacture of this product. This product has not been irradiated before, during or after manufacture.

The following are registered trademarks of Albright Wilson (Australia) Ltd: AEROBAKE®, AEROPHOS®, ALBRIGHT®, ALBRITE®, ANTELOPE®, AVISCOUR®, CALGON®, GARDILENE®, GARDINOL®, GARDIQUAT®, GARDISPERSE®.

**PLEASE NOTE: Every endeavour has been made to ensure that the information contained in this publication is reliable, we shall not be liable for any inaccuracy in the information or for any loss, injury or damage whatsoever or howsoever arising which may result from its use.**

**For Application information and Sales enquiries please contact our Customer Service Centre:  
 Australia: Freecall 1800 814 730 or New Zealand: Freecall 0800 757 576**