

Processing Aid Application Form



Strictly Confidential

Please return form to: Approval Operations (Foods) SEAC Unilever Colworth House Sharnbrook, Bedfordshire MK44 1LQ

Fax: +44 (0)1234 264711 E-mail: <u>Toxicology-URC.SEAC@unilever.com</u>

For Official Use Only: Reference	Number			
Complete all details in ENGLISH and use CAPITAL letters. Tick (+) the appropriate boxes.				
Applicant Details				
Applicant Name:	AIMOL-M B.V.			
Company Name and Address:	AIMOL-M B.V., Haringvliet 543 3011 ZP Rotterdam The Netherlands E-mail: pg@aimol.nl tel.+31.10.2827927 fax +31.10.2827926			
Request Title:				
Company Reference:				
Previous SEAC Reference:				
Division:	Foods 🖂			
Corporate Category:	Food grade lubricants			

General Information

	AIMOL-M Foodmax Grease ALU M2
Processing Aid Name:	
	AIMOL-M B.V., Haringvliet 543 3011 ZP Rotterdam The Netherlands E-
Manufacturer Name:	mail: pg@aimol.nl tel.+31.10.2827927 fax +31.10.2827926

Manufacturer Contact Details: Name, Telephone and/or Fax and/or e-mail

Page 1 of 3 versionjune01/a

AIMOL-M B.V., Haringvliet 543 3011 ZP Rotterdam The Netherlands E-mail: pg@aimol.nl	
tel.+31.10.2827927 fax +31.10.2827926	

General Information (continued)

Alternative names/synonyms, other references (if any known) for the processing aid:

Food Grade approvals (type H-1- for the lubricants with incidental contact with food) received from InS and NSF companies. A lot of refferencies from the final customers including Pepsi company (Russia), Nivoba (Holland), Welcon AS (Norway) etc

If this is a mixture please list the Component(s) Name and CAS Number(s):

Component Name:	CAS Number:
See MSDS in attached file	

Use

Explain in full how it is used and what is its function?

Page 2 of 3 versionjune01/a

AIMOL-M Foodmax Grease ALU M 2 is high performance food a resistance and for heavy loads. This grease is aluminum complex a of almost any application which requires a food grade lubricant. A series are formulated with complex soap, white medicinal oil, additubricants. They are provided with excellent lubricating properties are perfect when a combination of water resistance and high loads amount and choice of components allowed (USDA & NSF restrict are made when using a food grade grease. AIMOL-M Foodmax G the performance needed to provide the high performance needed to properties. General Applications: •General lubrication and bearings in the food industry •Slideways, chains etc. •Water valves and tap lubrication •Bearings exposed to medium load and high temperatures from -20	greases designed for the lubrication IMOL-M Foodmax Grease ALU M itive package and authorized solid and a high water resistance, They are required. Due to the limited ions) most of the time concessions rease ALU M series do not scarify o warrant good lubrication	
Maximum level at which it will be used? As all Food Grade lu 10 ppm	bricants (type H-1) the max level is	
Confirm that the processing aid is either removed physically from t the processing? YES	he foodstuff or destroyed during	
□ NO		
If YES, give full details here		
What is the residual level of the processing aid in the final food?	0 ppm	
Regulatory Support		
Are you aware of any regulatory approval for food contact (directly or indirectly)?		
Yes 🔀		
No 🗌		

Page 3 of 3 versionjune01/a

Processing Aid Application Form

Are you aware of any history of use of this material in the food industry?
Yes 🔀
No 🗌
Additional Information
Supply any other information which is relevant to this application?
The additional information you can receive from technical data sheet or from managing director of AIMOL-M company Pieter de Groot pg@aimol.nl tel.+31.10.2827927
Will the food produced by this process be used in consumer test?
Yes If YES, complete the Consumer Test Form
No 🖂

Page 4 of 3 versionjune01/a