## 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: Toxicology-URC.SEAC@unilever.com

For Official Use Only: Reference Number $\square$
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 <br> Netherlands E-mail: pg@aimol.nl tel.+31.10.2827927 fax <br> +31.10.2827926 |
| Request Title: |  |
| Company Reference: |  |
| Previous SEAC Reference: |  |
| Division: | Foods $\boxtimes$ |
| Corporate Category: | Food grade lubricants |

## General Information

Processing Aid Name:
Manufacturer Name:

AIMOL-M Foodmax Grease ALU M00
AIMOL-M B.V., Haringvliet 5433011 ZP Rotterdam The Netherlands E-
mail: pg @aimol.nl tel.+31.10.2827927 fax +31.10 .2827926

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

AIMOL-M B.V., Haringvliet 5433011 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 |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

## Ulse

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

[^0]Maximum level at which it will be used?
As all Food Grade lubricants (type H-1) the max level is 10 ppm

Confirm that the processing aid is either removed physically from the foodstuff or destroyed during the processing?

## YES

NO
If YES, give full details here
$\square$

What is the residual level of the processing aid in the final food?

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0 ppm
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## Regulatory Support

Are you aware of any regulatory approval for food contact (directly or indirectly)?


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?

YesIf YES, complete the Consumer Test Form

No $X$


[^0]:    AIMOL-M Foodmax Grease ALU M 00 is high performance food grade grease, with a very high water resistance and for heavy loads. This grease is aluminum complex greases designed for the lubrication of almost any application which requires a food grade lubricant. AIMOL-M Foodmax Grease ALU M series are formulated with complex soap, white medicinal oil, additive package and authorized solid lubricants. They are provided with excellent lubricating properties and a high water resistance, They are perfect when a combination of water resistance and high loads are required. Due to the limited amount and choice of components allowed (USDA \& NSF restrictions) most of the time concessions are made when using a food grade grease. AIMOL-M Foodmax Grease ALU M series do not scarify the performance needed to provide the high performance needed to warrant good lubrication 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 to $150^{\circ} \mathrm{C}$

