



10/07/2011

Dr. Luca Pallavicini
Argo Di T.M. Fumagalli S.P.A.
Via M. Pordol 5
Baranzate, Milan
Italy

Subject: Authorized Registered Formulation

Enclosed is a copy of the "Authorized Registered Formulation" (ARF) for NBR70 693/72. It is the opinion of NSF International that this material is acceptable for the end use(s) specified. Please forward the ARF to the appropriate plant locations, which are listed on the ARF.

Please maintain a copy of this ARF on file at your plant location, and make it available to an NSF auditor upon request. The NSF audit of your plant will be guided by this documentation. This ARF is not transferable within NSF to any other company for NSF evaluation without your written authorization; and is not valid in conjunction with evaluation by any other certifying agency.

Only those specific material/ingredients and use levels indicated in the ARF are authorized for use in the certified product. To obtain authorization for an alternate supplier(s), ingredient percentage(s), or ingredient(s), please contact your Certification Project Manager at 1-800-NSF-MARK. For customers outside the USA, please use 1-734-769-8010 and ask for your Certification Project Manager. As a reminder, you are not permitted to make any formulation changes to NSF certified products without prior written approval from NSF.

Enclosure: Authorized Registered Formulation

Certification Project Manager: Sofie Ponselee, 32 2 761 74 01, sponseele@nsf.org

Plant: C0079445

DCC: FM03360

NSF/ANSI Standard 51 - Food Equipment Materials

Authorized Registered Formulation

Customer Name: Argo Di T.M. Fumagalli S.P.A.
Customer Number: C0079444

Facility Location: Italy
Facility At: Milan, Italy
Facility Number: C0079445

Product Trade Name
NBR70 693/72

Material Formulator: Argo Di T.M. Fumagalli S.P.A.
Material Type: Nitrile Butadiene Rubber (NBR)
Material Trade Name: NBR70 693/72
Color: Black
Food Contact Zone: Food Zone (Food Contact)
Restrictions: See Listing Note

Food Contact Type	Temperature
Alcohol greater than 8%	212 F
Alcohol less than or equal to 8%	212 F
Aqueous acidic	212 F
Aqueous non-acidic	212 F
Bakery products with no free fats or oils on surface	212 F
Dry Solids	212 F

Listing Note

This material is only acceptable for repeated use.