

LABORATORIO ITALIANO GOMMA - CERISIE S.r.I.

To

TUBI GOMMA TORINO S.p.A.

Date,

December 15th, 2017

TR nº 613

613-(eng)/2017

Ref.

Your Confirm dated 19.09.2017

Štrada Statale 31, Km 39,4 n.42

15040 MIRABELLO MONFERRATO (AL)

Received

03.11.2017

Start tests 08.11.2017

End tests 15.12.2017

Page 1 of 2

TEST REPORT

Subject: SUITABILITY TO BE USED IN CONTACT WITH FOODS, ACCORDING TO DM 21.03.73 and Subsequent Amendments AND TO RULE 1935/2004/CE and Subsequent Amendments, ON A RUBBER COMPOUND MARKED "NITRO BIANCA FDA-BFR COD. 10F15W" SUPPLIED AS VULCANIZED RUBBER SHEETS 2 mm thick

RUBBER COMPOUND		A CONTRACTOR OF THE PARTY OF TH	CA FDA-BFR OF15W	Test method	Requirements DM 21/03/73 DM 26/04/93 N, 220
Free monomer acrylonitrile conter	<u>nt</u> ppm	Not revealable (< 0,02)		DM 18.06.79	≤ 0,02 (DM 26/04/93 n.220)
TESTS CONDITIONS			<u> </u>		
Simulators of food		Ethanol 50% (v/v) in water solution	P. Rectified ofive oil	DM 22/07/98 N.338 Annex Chap. I DM 24/09/96 N.572	******
Time and temperature of contact		4 h at 100°C	2 h at 175°C	DM 22/07/98 N.338 Annex Chap. II	*****
<u>TESTS</u>	-				
Total migration	mg/kg	46,5	45,1	DM 26/04/93 N. 220 All. III Sec. 1/B	≤ 50
Specific Migration of thiuram	mg/kg	0,1	Not applicable	DM 21/03/73 Ann.IV Sec. 3.1	≤ 1



LABORATORIO ITALIANO GOMMA - CERISIE S.r.I.

Date, December 15th, 2017

TR nº 613-(eng)/201

CISING 2 of 2

TEST REPORT

REMARK:

The test are carried on a rubber sheets of vulcanized rubber, applying the criteria in Article 4, DM 18.06.1979 Point 4 as the material is intended for the production of different types of product.

On the basis of the test results and on the basis of the recipe provided by the Customer, we certifies that the examined rubber compound marked "NITRO BIANCA FDA-BFR COD. 10F15W" is in compliance:

- for the contact with milk, and alcoholic foods with alcohol content lower than 50%, according to the <u>Requirements of DM 21.03.73 and Subsequent Amendments</u> in any condition of time and temperature <u>when</u> in the space of 4 hour, 1 dm² of rubber compound comes into contact with at least 1 kg of food.
- for the contact with all fatty foods, according to the <u>Requirements of DM 21.03.73 and Subsequent Amendments</u> in any condition of time and temperature <u>when</u> in the space of 1 hour, 1 dm² of rubber compound comes into contact with at least 9 kg of food.

The sampling has been carried out by the Customer.

The contained results refer only to the tested sample.

This report cannot be partially reproduced without the laboratory approval.

L'OPERATORE

E. Badomer

Bedeuer Ellis

F. Negronio