

POLİMER KAUÇUK SAN.ve PAZ.A.Ş. Çerkezköy Organize Sanayi Bölgesi Karaağaç Mah. 6.Sok. No:3 Kapaklı/TEKİRDAĞ/TÜRKİYE Ticaret Sicil No: 429749 Tel.: + 90 282 758 14 02 Fax.: + 90 282 758 14 10 www.selhoses.com

To: PETERS RUBBER & PLASTICS BV Date: 13.09.2017

## FDA COMPLIANCE OF RUBBER HOSE

We hereby confirm that inner layer of our rubber hoses which are shown below in the table, observe the "Drug and Food Administration" regulations and have been produced by using approved raw materials according to 21 CFR 177.2600 for rubber articles. Rubber compound is used as hose tube material meets the FDA-CRF 21 –Part 170 to 199- Item 177.2600 Paragraph (a), (b), (c), (d) of the use in contact with dry foods, € of the contact with aqueous foods and (f) of the contact with fatty foods(Annex I, test report TR no 605-C-(EN)/2015)

Part Number	Definition
M881010009	LSA 5739 BLUE10*20
M881013004	LSA 5739 BLUE 013*024
M881013043	LSA 5739 BLUE/VIGOT 13*24
M881016002	LSA 5739 BLUE 016*028
M881019005	LSA 5739 BLUE 019*031
M881019040	LSA 5739 BLUE/VIGOT 19*31
M881025005	LSA 5739 BLUE 025*038
M881025037	LSA 5739 BLUE/VIGOT 25*38
M881032002	LSA 5739 BLUE 032*046
M881038003	LSA 5739 BLUE 038*052
M881050005	LSA 5739 BLUE 051*066
M881075003	LSA 5739 BLUE 076*095

**Note :** This Manufacturer's Declaration is only valid under the condition that we , the manufacturer , are correctly informed by our suppliers.







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(( er	151G )				MEA, Flu N BRAND	id Conveyance
Date, September 30th, 2015	-	Organize Sanayi Bolgesi POB 18 595				
TR n° 605-C-(EN)/2015 Ref. Your e-mail dated 04.09.2015					Sokak N DAG (TU	
	ests 16.09.20				0.09.2015	Page 1 of 1
ТЕЅТ	R	EF	0	R	Т	
	K	6800			methods	SHEETS 2 mm Requirement
UBBER COMPOUND	K					
UBBER COMPOUND Sheets 200x200x2 mm)	R			<u>Test</u>	methods -Title 21	Requirement
UBBER COMPOUND Sheets 200x200x2 mm) QUEOUS FOODS	K			Test FDA Parts	methods	Requirement
UBBER COMPOUND Sheets 200x200x2 mm) QUEOUS FOODS istilled water at reflux temperature		<u>(6800</u>		Test FDA Parts	methods Title 21	Requirement
CUBBER COMPOUND Sheets 200x200x2 mm) OUEOUS FOODS istilled water at reflux temperature otal extractable matter during the first hours of extraction	mg/in <sup>2</sup>	<u>(6800</u> 1,2		Test FDA Parts	methods -Title 21 170 to 199 177.2600	Requirement
UBBER COMPOUND Sheets 200x200x2 mm) OUEOUS FOODS istilled water at reflux temperature otal extractable matter during the first hours of extraction otal extractable matter during the		<u>(6800</u>		Test FDA Parts	methods -Title 21 170 to 199 177.2600	Requirement
UBBER COMPOUND Sheets 200x200x2 mm) OUEOUS FOODS istilled water at reflux temperature otal extractable matter during the first hours of extraction otal extractable matter during the ucceeding 2 hours of extraction	mg/in <sup>2</sup>	<u>(6800</u> 1,2		Test FDA Parts 1 Item	methods -Title 21 170 to 199 177.2600 (e) -Title 21	Requirement max 20 max 1
CUBBER COMPOUND Sheets 200x200x2 mm) OUEOUS FOODS istilled water at reflux temperature otal extractable matter during the first hours of extraction otal extractable matter during the ucceeding 2 hours of extraction ATTY FOODS	mg/in <sup>2</sup>	<u>(6800</u> 1,2		Test FDA Parts 1 Item FDA	methods -Title 21 170 to 199 177.2600 (e)	Requirement max 20 max 1
RUBBER COMPOUND Sheets 200x200x2 mm) AQUEOUS FOODS Distilled water at reflux temperature Total extractable matter during the first ' hours of extraction ' hours of extraction otal extractable matter during the ucceeding 2 hours of extraction ATTY FOODS -Hexane at reflux temperature	mg/in <sup>2</sup>	<u>(6800</u> 1,2 0,3		Test FDA Parts 1 Item FDA	methods -Title 21 177.2600 (e) -Title 21 .70 to 199	Requirements max 20 max 1
Contract Provide the second s	mg/in <sup>z</sup> mg/in <sup>z</sup>	<u>(6800</u> 1,2		Test FDA Parts 1 Item FDA	methods -Title 21 .70 to 199 177.2600 (e) -Title 21 .70 to 199 177.2600	Requirement max 20 max 1

**REMARK:** On the basis of the test results and on the basis of the recipe provided by the Customer, <u>we certifies</u> that the rubber compound marked <u>"K6800"</u> is in <u>compliance</u> with the Requirements of the FDA – CFR 21 – Parts 170 to 199 – Item 177.2600 Paragraph (a), (b), (c), (d) of the use in contact with dry foods, (e) of the contact with aqueous foods and (f) of the contact with fatty foods.

The sampling has been carried out by the Customer.	MICL
The contained results refer only to the tested sample.	60000000
This report cannot be partially reproduced without the laboratory approval.	ALBO ALBO
Bedower fleve lus	2 (PROFESS) [2] 2) (23347) 2/3)
E. Badomer, <i>Operator</i>	F. Negroni, Director

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