Bankwerkerstraat 16 3077 MB Rotterdam P.O. Box 91244 3007 ME Rotterdam The Netherlands T. +31 (0)10-28 23 292 F. +31 (0)10-28 23 273 e-mail: info@tlr.nl website: www.tlr-international.com



Analytical Report

TRANSASTRA S.A.

Attn: Luis Monge

El Dorado, Edificio Figuer 2 Of. 3 y 4

Ciudad de Panamá

Panama

Reportnr. : 849125 version 3

Product recognized as :

Product Specification : Paraseal

Reference : SAMPLE RECEIVED AWB / BarCode : 1517911323 Packing : Plastic, ambient

Sample Type : Sample Disponent Number :

Sampling Date :15-Jun-2018 Samplesize (kg) :0,109

Sealed / Seal Code : Yes / 15061805 Sample Arrival Date: 18-Jun-2018 12:37 ReportDate Version: 25-Jun-2018 19:44

Contaminations

Mi	grat	ion
----	------	-----

Parameter	Result (as received)		
MOSH - C10-C24	< 5	mg/kg	
MOSH - C10-C35	< 5	mg/kg	
MOSH - C10-C50	< 5	mg/kg	
MOAH- C10-C50	< 500 mg/kg ³	< 500 mg/kg* (*)	

Sample Remarks:

* LOD raised due to disturbing matrix effect.

(*) Manually entered result • Outsourced

the certificate. It cancels

Requested 15-Jun-2018 by TRANSASTRA S.A. Analyses according to annex Drs. ing. H. Janssens Director TLR International Laboratories



Page 1 of 2

Bankwerkerstraat 16 3077 MB Rotterdam P.O. Box 91244 3007 ME Rotterdam The Netherlands T. +31 (0)10-28 23 292 F. +31 (0)10-28 23 273 e-mail: info@tlr.nl website: www.tlr-international.com



Analytical Report

Reportnr. : 849125 version 3

Product recognized as :

Product Specification : Paraseal

Reference : SAMPLE RECEIVED AWB / BarCode : 1517911323 Packing : Plastic, ambient

Sample Type : Sample

Disponent Number :

Sampling Date :15-Jun-2018

Samplesize (kg) : 0,109

Sealed / Seal Code: Yes /15061805 Sample Arrival Date: 18-Jun-2018 12:37 ReportDate Version: 25-Jun-2018 19:44

ANNEX

Method Descriptions

Contaminations

Migration

Method Description

Determination of Mineral oil aromatic hydrocarbons (MOAH)
Determination of Mineral oil staurated hydrocarbons (MOSH)

Method Code

HPLC-GC; 275-2014 HPLC-GC; 275-2014

Requested 15-Jun-2018 by TRANSASTRA S.A. Analyses according to annex Drs. ing. H. Janssens Director TLR International Laboratories





Page 2 of 2

