



**PACOMBI**  
GROUP

## ALCOHOLDESINFECTIE WIPES

Op grond van rapport 11150699 LAB DR. A. VERWEY en de ons beschikbare informatie, verklaren wij dat het gebruik van ALCOHOLDESINFECTIE WIPES IP 70 geschikt is om veilig te worden ingezet als desinfectiemiddel zonder naspoelen voor kleine oppervlakken welke na behandeling en uitdamping van dit product in contact kunnen komen met voedingsmiddelen in de voedselindustrie, horeca en grootkeuken. Deze verklaring is uitsluitend geldig bij het strikt naleven van de gebruiksvorschriften zoals vermeld op de verpakking.

M. van der Kruk  
*Van der Windt Verpakking BV - QA Manager*



DATE, 26th July, 2011

## Certificate of Analysis

No. 11150699

The analysis of the sample said to be: Food Wipes

Sample received: June 14th, 2011

Instructions received: June 14th, 2011

Packed: Plastic bucket and Plastic jar

Marked: Sample 1 : Food Wipes Ethanol 80% / 680 stuks  
Batch nr. : 020110376 / Exp. Datum : April 2013  
**Sample 2 : Food Wipes Isopropyl alcohol 70%**  
Batch nr. : 020110361 / Exp. Datum : 6 apr 13  
Order No.: 40708/02/03

Sealed: /.

The sample as detailed has been analysed and showed following results:

Investigation of the solutions present on the wipes "by GCMS" :

1. : The only volatile compounds were found ethanol and iso-propylalcohol in the ratio 15:1
2. : The only volatile compounds were found was iso-propylalcohol (100%)

Investigation of the retained solutions on the surface as described on the manual-user by GCMS :

1. : No traces of volatile compounds were found (less than 1,0 ppm)
2. : No traces of volatile compounds were found (less than 1,0 ppm)

Chemical Laboratory  
"Dr.A.Verwey"

N.J. Janssen  
Technical Commercial Manager

**CERTIFICATE OF ANALYSIS**

**AGROLAB**  
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**DR. A. VERWEY**

**SILLIKER**<sup>®</sup>  
Food Safety & Quality Solutions

COA No.	VRW-1428426
Supersedes	
COA Date	24-06-2011
Contact Person	Client Services
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Received date	14-06-2011
Project number	NL-VRW-110001
Purchase order	40708 01

**Sample Description**

No. 2886646

Sample said to be	: SPRAY AWAY
Sampled date/time	: -
Start Date	: 14-06-2011
Sampled by	: Client
Condition Received	: Not cooled
Batch nr.	: 020100278
Sealed	: /.
Packed	: Plastic bottle (Abt. 500 ml)
Packaging condition	: Unopened

**Analytical Results**

Q	Analysis	Result	Units	Method	Validation Date
	Previous Cargo			in-house method	23-06-2011
	Previous Cargo	+	-		
	Di iso butylketon	0,75	%		
	Sampletreatment- and disposal cost	+	-		14-06-2011

A Q marked test is performed by a Silliker laboratory and ISO 17025 accredited by a European accreditation body.

« \* » marked results have an indicative value.

The « E » marked analysis are performed by an external laboratory.

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All orders are executed only on our latest conditions filed at The Court of Justice of Rotterdam.

Precision data of the test method('s), when applicable, will be supplied on request.

Chemical Laboratory  
"Dr. A. VERWEY"

Jörgen van den Ende  
Managing Director

**Silliker Netherlands B.V./Chemical Laboratory Dr. A. Verwey**

Coolhaven 32 • 3024 AC • Rotterdam • PO box 6003 • 3002 AA Rotterdam

I +31 (0)10 476 10 55 • Fax +31 (0)10 476 16 42 • Chamber of Commerce # 09063961 • client-service@drverwey.nl www.drverwey.nl