



**BUREAU  
VERITAS**

# **GMP+ B11 PROTOCOL FOR GMP+ REGISTRATION FOR LABORATORIES REGISTERED LABORATORY**

**Eurofins Food Testing Belgium N.V.**

**Venecoweg 5  
9810 Nazareth  
Belgium  
GMP052074**

The Certification Body Schutter Certification B.V. states that participant Eurofins Food Testing Belgium N.V. was audited in accordance with the applicable requirements of the GMP+ B11 Protocol for GMP+ registration for laboratories and GMP+ C7 Assessment and certification/inspection criteria for GMP+ certification/inspection – additional/specific scopes of GMP+ International B.V. in Rijswijk, The Netherlands.

The Certification Body Schutter Certification B.V. states, based on desk study, that the performance criteria as mentioned in the GMP+ BA11 Performance criteria for GMP+ Registered Laboratory are met for the following analyses: see appendix 1

GMP052074/140422/Jur-004-NE-ext/  
GMP+/B11– C7/040419

**Valid**

**from: 14-04-2022  
till: 13-06-2023**



**SCHUTTER CERTIFICATION B.V.**  
(GMP+ CI registration: CI000017)

**L.W. van der Hoeven**  
**Certification Manager**

Schutter Certification B.V.  
A Bureau Veritas Group Company  
P.O. Box 966 - 3160 AD Rhoon  
Petroleumweg 30 - 3196 KD Rotterdam - T +31 10 2582700 - F +31 10 4581276  
E certification@schuttergroup.com - www.schuttercertification.com

The general terms & conditions of Schutter Certification, Deposit at the registry of the district's court in Rotterdam on November 24th 2008 NO. 72/2008 shall apply SE&O.



**BUREAU  
VERITAS**

## Appendix 1

Related to:

GMP052074/140422/Jur-004-NE-ext/  
GMP+/B11- C7/040419

Operation	Matrix		
	Feed materials	Feed additives and premixtures	Feed (complementary / compound)
<b>Mycotoxins</b>			
Aflatoxin B1	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>
<b>Dioxins / PCBs</b>			
Sum of dioxins and dioxin-like PCBs	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Dioxins	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Dioxin-like PCBs	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Non-dioxin-like PCBs	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<b>Heavy metals</b>			
Arsenic	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Lead	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Cadmium	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Mercury	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>
Fluorine	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>