



CERTIFICATE OF ANALYSIS
FITkit® TESTING SERVICES

No QA22-0149

Customer: **Ansell SA**
Rue du Petit Albi 21-23
BP 78395
FR-95805 Cergy-Pontoise Cedex
France

Description of samples: gloves
Arrival date: 11 July 2022
Testing method: Capture enzyme immunoassay method (EIA; IEMA)
Compliant with: ASTM D7427 – 16

Test Results

Sample code (as provided by customer)	Icosagen code	Hev b 1 µg/g	Hev b 3 µg/g	Hev b 5 µg/g	Hev b 6.02 µg/g	Total µg/g
GAMMEX Latex Ortho	LAT22146	UQ	UQ	UQ	UQ	UQ

Limits of quantitation:
Hev b 1 < 0.050 µg/g; Hev b 3 < 0.050 µg/g; Hev b 5 < 0.025 µg/g; Hev b 6.02 < 0.025 µg/g;
UQ – unquantifiable i.e. results below the limit of quantitation.

Quality control of the FITkit® testing service

Specification	Results			
	Hev b 1	Hev b 3	Hev b 5	Hev b 6.02
Coefficients of variation (CV%) for duplicate wells < 15%	Conforms	Conforms	Conforms	Conforms
Calibrator A OD ₄₁₄ < 0.1	0.068	0.081	0.077	0.067
Control sample value within range (range limits, µg/L)	141.87 (119-160)	167.46 (162-199)	35.99 (35-47)	66.81 (62-74)

25 July 2022

Dagnī Krinka
Quality Manager

Notes:

The results are related only to the tested item.
The test certificate shall not be reproduced except in full, without written approval of Icosagen AS.
Please refer any technical questions to technical.support@icosagen.com

Icosagen AS



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