



IDENTIFICATION REPORT

SAMPLE

ORDER PLACER:
PARADISO TOYS

SGS Belgium SA

SGS Belgium SA / Industries & Environment / Field Services and Inspection
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IDENTIFICATION REPORT A SAMPLE

26/02/2026

Laboratory
SGS BELGIUM SA

Client:
Paradiso Toys

Mr G. Sacré
Dorp 14
9830 Sint-Martens-Latem

Order number AW-755691.01

Drafted by:

Approved by:

DocuSigned by:
Frederic Bovy
564D5FCE89844F9...

DocuSigned by:
Eric Delreux
FB07B831F869497...

F. Bovy
Laboratory Technician

Eric Delreux
Head of the Asbestos Department



Analysis report : 1 Material Likely to Contain Asbestos Received
from : Your care
Date(s) of receipt : 19/02/2026
Analyst : F. Bovy

The following results were obtained as a laboratory approved by the FPS Employment, Labour and Social Dialogue.

^B Asbestos identification,
(ECO.F/AV-As/002 – internal method based on optical microscopy)

SGS referen ce	Materials	Result	Asbestos variety
001	Sand	Negative	-

Date of analysis: 26/02/2026

^B: SGS Belgium sa is accredited by BELAC under certificate number 005-TEST for analyses marked with B

End of results obtained as a laboratory approved by the FPS Employment, Labour and Social Dialogue.

A negative result using the optical technique does not rule out the presence of traces of asbestos (technical limitation of the method).

Electron microscopy is a complementary technique that allows the detection of very low levels of asbestos fibres that are not detectable by optical means.

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A description of the methods used, the identity of external laboratories for analyses marked with an asterisk (*) and the measurement uncertainty of the analyses are available on request.