

Technical Report No.

0713309394-01



Dated

16.10.2023

Client: DALBELLO S.r.l. a Socio Unico
Via Frattalunga 12
IT 31011 Casella d'Asolo (TV)

Manufacturing place: DALBELLO S.r.l. a Socio Unico
Via Frattalunga 12
IT 31011 Casella d'Asolo (TV)

Test subject: Product: F23 K2 Junior Boots
Model: INDY – 1 // code S231907401

Test specification: CPSC-CH-E1001-08
CPSC-CH-E1002-08

Purpose of examination: Consumer Product Safety Improvement Act of 2008, Sec. 101
“Children`s products containing lead, lead paint rule”

Test result: The test subject was found to be in compliance with the mentioned
test specification
The analyzed accessible materials have a lead content < 100 ppm.

Further applicable documents:

- Chemical TÜV SÜD test report no. CHEM_1471939461
- K2 junior models 2023 components list

TÜV SÜD PRODUCT SERVICE GMBH

Prüfer ~ test engineer:

A handwritten signature in blue ink, appearing to read 'J. Ryapushkina'.

SIGN-ID 842091

16.10.2023

Julia Ryapushkina

Produktspezialist / PS-CPS-CHE-G

Technischer Bericht geprüft ~ checked by:

A handwritten signature in blue ink, appearing to read 'Dr. Hedwig Strohalm'.

SIGN-ID 842415

17.10.2023

Dr. Hedwig Strohalm

Abteilungsleiterin / PS-CPS-CHE-G

This technical report may only be quoted in full. Any use for advertising purposes must be granted in writing. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production.

Technical Report No.

0713309394-02



Dated

16.10.2023

Client: DALBELLO S.r.l. a Socio Unico
Via Frattalunga 12
IT 31011 Casella d'Asolo (TV)

Manufacturing place: DALBELLO S.r.l. a Socio Unico
Via Frattalunga 12
IT 31011 Casella d'Asolo (TV)

Test subject: Product: F23 K2 Junior Boots
Model: LUVBUG - 1 // code S231907501

Test specification: CPSC-CH-E1001-08
CPSC-CH-E1002-08

Purpose of examination: Consumer Product Safety Improvement Act of 2008, Sec. 101
"Children`s products containing lead, lead paint rule"

Test result: The test subject was found to be in compliance with the mentioned
test specification
The analyzed accessible materials have a lead content < 100 ppm.

Further applicable documents:

- Chemical TÜV SÜD test report no. CHEM_1471939461
- K2 junior models 2023 components list

TÜV SÜD PRODUCT SERVICE GMBH

Prüfer ~ test engineer:

A handwritten signature in blue ink, appearing to read 'J. Ryapushkina'.

SIGN-ID 842092

16.10.2023

Julia Ryapushkina

Produktspezialist / PS-CPS-CHE-G

Technischer Bericht geprüft ~ checked by:

A handwritten signature in blue ink, appearing to read 'Dr. Hedwig Strohalm'.

SIGN-ID 842416

17.10.2023

Dr. Hedwig Strohalm

Abteilungsleiterin / PS-CPS-CHE-G

This technical report may only be quoted in full. Any use for advertising purposes must be granted in writing. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production.

Technical Report No.

0713309394-03



Dated

16.10.2023

Client: DALBELLO S.r.l. a Socio Unico
Via Frattalunga 12
IT 31011 Casella d'Asolo (TV)

Manufacturing place: DALBELLO S.r.l. a Socio Unico
Via Frattalunga 12
IT 31011 Casella d'Asolo (TV)

Test subject: Product: F23 K2 Junior Boots
Model: INDY - 2 // code S231907601

Test specification: CPSC-CH-E1001-08
CPSC-CH-E1002-08

Purpose of examination: Consumer Product Safety Improvement Act of 2008, Sec. 101
"Children`s products containing lead, lead paint rule"

Test result: The test subject was found to be in compliance with the mentioned
test specification
The analyzed accessible materials have a lead content < 100 ppm.

Further applicable documents:

- Chemical TÜV SÜD test report no. CHEM_1471939461
- K2 junior models 2023 components list

TÜV SÜD PRODUCT SERVICE GMBH

Prüfer ~ test engineer:

A handwritten signature in blue ink, appearing to read 'J. Ryapushkina'.

SIGN-ID 842093

16.10.2023

Julia Ryapushkina

Produktspezialist / PS-CPS-CHE-G

Technischer Bericht geprüft ~ checked by:

A handwritten signature in blue ink, appearing to read 'Dr. Hedwig Strohalm'.

SIGN-ID 842417

17.10.2023

Dr. Hedwig Strohalm

Abteilungsleiterin / PS-CPS-CHE-G

This technical report may only be quoted in full. Any use for advertising purposes must be granted in writing. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production.

Technical Report No.

0713309394-04



Dated

16.10.2023

Client: DALBELLO S.r.l. a Socio Unico
Via Frattalunga 12
IT 31011 Casella d'Asolo (TV)

Manufacturing place: DALBELLO S.r.l. a Socio Unico
Via Frattalunga 12
IT 31011 Casella d'Asolo (TV)

Test subject: Product: F23 K2 Junior Boots
Model: LUVBUG - 2 // code S231907701

Test specification: CPSC-CH-E1001-08
CPSC-CH-E1002-08

Purpose of examination: Consumer Product Safety Improvement Act of 2008, Sec. 101
"Children`s products containing lead, lead paint rule"

Test result: The test subject was found to be in compliance with the mentioned
test specification
The analyzed accessible materials have a lead content < 100 ppm.

Further applicable documents:

- Chemical TÜV SÜD test report no. CHEM_1471939461
- K2 junior models 2023 components list

TÜV SÜD PRODUCT SERVICE GMBH

Prüfer ~ test engineer:

SIGN-ID 842094

16.10.2023

Julia Ryapushkina

Produktspezialist / PS-CPS-CHE-G

Technischer Bericht geprüft ~ checked by:

SIGN-ID 842418

17.10.2023

Dr. Hedwig Strohalm

Abteilungsleiterin / PS-CPS-CHE-G

This technical report may only be quoted in full. Any use for advertising purposes must be granted in writing. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production.

Technical Report No.

0713309394-05



Dated

16.10.2023

Client: DALBELLO S.r.l. a Socio Unico
Via Frattalunga 12
IT 31011 Casella d'Asolo (TV)

Manufacturing place: DALBELLO S.r.l. a Socio Unico
Via Frattalunga 12
IT 31011 Casella d'Asolo (TV)

Test subject: Product: F23 K2 Junior Boots
Model: INDY - 3 // code S231907801

Test specification: CPSC-CH-E1001-08
CPSC-CH-E1002-08

Purpose of examination: Consumer Product Safety Improvement Act of 2008, Sec. 101
"Children`s products containing lead, lead paint rule"

Test result: The test subject was found to be in compliance with the mentioned
test specification
The analyzed accessible materials have a lead content < 100 ppm.

Further applicable documents:

- Chemical TÜV SÜD test report no. CHEM_1471939461
- K2 junior models 2023 components list

TÜV SÜD PRODUCT SERVICE GMBH

Prüfer ~ test engineer:

A handwritten signature in blue ink, appearing to read 'J. Ryapushkina'.

SIGN-ID 842097

16.10.2023

Julia Ryapushkina

Produktspezialist / PS-CPS-CHE-G

Technischer Bericht geprüft ~ checked by:

A handwritten signature in blue ink, appearing to read 'Dr. Hedwig Strohalm'.

SIGN-ID 842419

17.10.2023

Dr. Hedwig Strohalm

Abteilungsleiterin / PS-CPS-CHE-G

This technical report may only be quoted in full. Any use for advertising purposes must be granted in writing. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production.

Technical Report No.

0713309394-06



Dated

16.10.2023

Client: DALBELLO S.r.l. a Socio Unico
Via Frattalunga 12
IT 31011 Casella d'Asolo (TV)

Manufacturing place: DALBELLO S.r.l. a Socio Unico
Via Frattalunga 12
IT 31011 Casella d'Asolo (TV)

Test subject: Product: F23 K2 Junior Boots
Model: LUVBUG - 3 // code S231907901

Test specification: CPSC-CH-E1001-08
CPSC-CH-E1002-08

Purpose of examination: Consumer Product Safety Improvement Act of 2008, Sec. 101
"Children`s products containing lead, lead paint rule"

Test result: The test subject was found to be in compliance with the mentioned
test specification
The analyzed accessible materials have a lead content < 100 ppm.

Further applicable documents:

- Chemical TÜV SÜD test report no. CHEM_1471939461
- K2 junior models 2023 components list

TÜV SÜD PRODUCT SERVICE GMBH

Prüfer ~ test engineer:

A handwritten signature in blue ink, appearing to read 'J. Ryapushkina'.

SIGN-ID 842098

16.10.2023

Julia Ryapushkina

Produktspezialist / PS-CPS-CHE-G

Technischer Bericht geprüft ~ checked by:

A handwritten signature in blue ink, appearing to read 'Dr. Hedwig Strohalm'.

SIGN-ID 842420

17.10.2023

Dr. Hedwig Strohalm

Abteilungsleiterin / PS-CPS-CHE-G

This technical report may only be quoted in full. Any use for advertising purposes must be granted in writing. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production.