



STOCKMEIER URETHANES

Une entreprise du groupe STOCKMEIER

Stockmeier Urethanes France SAS
Z.I. Est-8, rue de l'Industrie . F-68700 Cernay, France

Test Report EN 10204 3.1

Company
Harke Romania SCS
Str. Drumul Sarii 17e
060151 BUCURESTI
ROUMANIE

Date
02.09.2025
Purchase order item/Date
RO 1814 / 27.08.2025
Delivery item/Date
88402273 000030 / 03.09.2025
Order item/Date
5888538 000030 / 27.08.2025
Customer number Fax (Orderer)
309012 +40311068242

Material: Our / Your description
2201000010002 Stobielast® S 100.00 K200DRUM

Batch 12655811 / Quantity 4 PC

Characteristic	Unit	Value	Lower Limit	Upper Limit	Method
NCO CONTENT	%	7,81	7,50	8,50	L14-L18
VISCOSITY SPINDLE 1 SPEED 20 AT 20°C	mPa.s	18	10	30	L13-03
AUTOMATIC DRY EXTRACT AT 130°C	%	51,08	48,00	52,00	L04-04
WATER CONTENT	%	0,0105	0,0000	0,0500	

We hereby certify that the above-mentioned product has been inspected and analysed according to the terms and conditions of the contract or order and, unless otherwise agreed, meets the corresponding specifications.

The statements and information contained in this certificate refer to values obtained by our quality control laboratory with the analytical methods and measuring devices mentioned in the certificate. This certificate does not constitute a legal guarantee for the use of the product for a specific purpose.

This document has been prepared electronically and is valid without signature.

Yours faithfully
Stockmeier Urethanes France SAS

Quality lab

Stockmeier Urethanes France SAS
Z.I. Est-8, rue de l'Industrie . F-68700 Cernay, France

Company
Harke Romania SCS
Str. Drumul Sarii 17e
060151 BUCURESTI
ROUMANIE

Test Report EN 10204 3.1

Date
02.09.2025
Purchase order item/Date
RO 1814 / 27.08.2025
Delivery item/Date
88402273 000030 / 03.09.2025
Order item/Date
5888538 000030 / 27.08.2025
Customer number Fax (Orderer)
309012 +40311068242

Material: Our / Your description
2201000010002 Stobielast® S 100.00 K200DRUM

Batch 12655811 / Quantity 4 PC

Characteristic	Unit	Value	Lower Limit	Upper Limit	Method
NCO CONTENT	%	7,81	7,50	8,50	L14-L18
VISCOSITY SPINDLE 1 SPEED 20 AT 20°C	mPa.s	18	10	30	L13-03
AUTOMATIC DRY EXTRACT AT 130°C	%	51,08	48,00	52,00	L04-04
WATER CONTENT	%	0,0105	0,0000	0,0500	

We hereby certify that the above-mentioned product has been inspected and analysed according to the terms and conditions of the contract or order and, unless otherwise agreed, meets the corresponding specifications.

The statements and information contained in this certificate refer to values obtained by our quality control laboratory with the analytical methods and measuring devices mentioned in the certificate. This certificate does not constitute a legal guarantee for the use of the product for a specific purpose.

This document has been prepared electronically and is valid without signature.

Yours faithfully
Stockmeier Urethanes France SAS

Quality lab



STOCKMEIER URETHANES

Une entreprise du groupe STOCKMEIER

Stockmeier Urethanes France SAS
Z.I. Est-8, rue de l'Industrie - F-68700 Cernay, France

Company
Harke Romania SCS
Str. Drumul Sarii 17e
060151 BUCURESTI
ROUMANIE

Test Report EN 10204 3.1

Date
17.09.2025
Purchase order item/Date
RO 1819 / 09.09.2025 / 09.09.2025
Delivery item/Date
88417494 000010 / 17.09.2025
Order item/Date
5900766 000010 / 09.09.2025
Customer number Fax (Orderer)
309012 +40311068242

Material: Our / Your description
2201310910002 Stobielast® S 131.09 K220DRUM

Batch 0001491573 / Quantity 1 PC

Characteristic	Unit	Value	Lower Limit	Upper Limit	Method
NCO CONTENT	%	10,59	9,80	11,40	L14-L18
VISCOSITY SPINDLE 3 SPEED 20 AT 20°C	mPa.s	1670	1200	4800	L13-03

Batch 0001492178 / Quantity 1 PC

Characteristic	Unit	Value	Lower Limit	Upper Limit	Method
NCO CONTENT	%	10,73	9,80	11,40	L14-L18
VISCOSITY SPINDLE 3 SPEED 20 AT 20°C	mPa.s	1505	1200	4800	L13-03

Batch 0001506270 / Quantity 1 PC

Characteristic	Unit	Value	Lower Limit	Upper Limit	Method
NCO CONTENT	%	10,84	9,80	11,40	L14-L18
VISCOSITY SPINDLE 3 SPEED 20 AT 20°C	mPa.s	1525	1200	4800	L13-03

Batch 12624117 / Quantity 15 PC

Characteristic	Unit	Value	Lower Limit	Upper Limit	Method
NCO CONTENT	%	11,03	9,80	11,40	L14-L18
VISCOSITY SPINDLE 3 SPEED 20 AT 20°C	mPa.s	2100	1200	4800	L13-03



STOCKMEIER URETHANES

Une entreprise du groupe STOCKMEIER

Harke Romania SCS
060151 BUCURESTI

Delivery item/Date
88417494 000010/17.09.2025

Page
3

<i>Characteristic</i>	<i>Unit</i>	<i>Value</i>	<i>Lower Limit</i>	<i>Upper Limit</i>	<i>Method</i>
NCO CONTENT	%	10,89	9,80	11,40	L14-L18
VISCOSITY SPINDLE 3 SPEED 20 AT 20°C	mPa.s	2150	1200	4800	L13-03

We hereby certify that the above-mentioned product has been inspected and analysed according to the terms and conditions of the contract or order and, unless otherwise agreed, meets the corresponding specifications.

The statements and information contained in this certificate refer to values obtained by our quality control laboratory with the analytical methods and measuring devices mentioned in the certificate. This certificate does not constitute a legal guarantee for the use of the product for a specific purpose.

This document has been prepared electronically and is valid without signature.

Yours faithfully
Stockmeier Urethanes France SAS

Quality lab



STOCKMEIER URETHANES

Une entreprise du groupe STOCKMEIER

Stockmeier Urethanes France SAS
Z.I. Est-8, rue de l'Industrie . F-68700 Cernay, France

Company
Harke Romania SCS
Str. Drumul Sarii 17e
060151 BUCURESTI
ROUMANIE

Test Report EN 10204 3.1

Date
17.09.2025
Purchase order item/Date
RO 1819 / 09.09.2025 / 09.09.2025
Delivery item/Date
88417494 000010 / 17.09.2025
Order item/Date
5900766 000010 / 09.09.2025
Customer number Fax (Orderer)
309012 +40311068242

Material: Our / Your description
2201310910002 Stobielast® S 131.09 K220DRUM

Batch 0001491573 / Quantity 1 PC

<i>Characteristic</i>	<i>Unit</i>	<i>Value</i>	<i>Lower Limit</i>	<i>Upper Limit</i>	<i>Method</i>
NCO CONTENT	%	10,59	9,80	11,40	L14-L18
VISCOSITY SPINDLE 3 SPEED 20 AT 20°C	mPa.s	1670	1200	4800	L13-03

Batch 0001492178 / Quantity 1 PC

<i>Characteristic</i>	<i>Unit</i>	<i>Value</i>	<i>Lower Limit</i>	<i>Upper Limit</i>	<i>Method</i>
NCO CONTENT	%	10,73	9,80	11,40	L14-L18
VISCOSITY SPINDLE 3 SPEED 20 AT 20°C	mPa.s	1505	1200	4800	L13-03

Batch 0001506270 / Quantity 1 PC

<i>Characteristic</i>	<i>Unit</i>	<i>Value</i>	<i>Lower Limit</i>	<i>Upper Limit</i>	<i>Method</i>
NCO CONTENT	%	10,84	9,80	11,40	L14-L18
VISCOSITY SPINDLE 3 SPEED 20 AT 20°C	mPa.s	1525	1200	4800	L13-03

Batch 12624117 / Quantity 15 PC

<i>Characteristic</i>	<i>Unit</i>	<i>Value</i>	<i>Lower Limit</i>	<i>Upper Limit</i>	<i>Method</i>
NCO CONTENT	%	11,03	9,80	11,40	L14-L18
VISCOSITY SPINDLE 3 SPEED 20 AT 20°C	mPa.s	2100	1200	4800	L13-03

Harke Romania SCS
060151 BUCURESTI

Delivery item/Date
88417494 000010/17.09.2025

Page
3

<i>Characteristic</i>	<i>Unit</i>	<i>Value</i>	<i>Lower Limit</i>	<i>Upper Limit</i>	<i>Method</i>
NCO CONTENT	%	10,89	9,80	11,40	L14-L18
VISCOSITY SPINDLE 3 SPEED 20 AT 20°C	mPa.s	2150	1200	4800	L13-03

We hereby certify that the above-mentioned product has been inspected and analysed according to the terms and conditions of the contract or order and, unless otherwise agreed, meets the corresponding specifications.

The statements and information contained in this certificate refer to values obtained by our quality control laboratory with the analytical methods and measuring devices mentioned in the certificate. This certificate does not constitute a legal guarantee for the use of the product for a specific purpose.

This document has been prepared electronically and is valid without signature.

Yours faithfully
Stockmeier Urethanes France SAS

Quality lab

CERTIFICAT

DE VERIFICARE A ASIGURĂRII CONTROLULUI PRODUCŢIEI ÎN FABRICĂ

Numărul: CV-206-2023

**DALE ŞI PAVELE DE BETON OBŢINUTE PRIN METODA
PRESĂRII**

Utilizare:

DALE - în zonele pavate de circulaţie.

PAVELE - pentru utilizare pietonală, utilizare a vehiculelor, pentru drumuri pietonale, zone pietonale, piste de biciclete, parcuri, şosele, autostrăzi, spaţii industriale, staţii de autobuz, benzinării.



VERIFICA CERTIFICATUL

ООО Доброва 

Produse de:

ДОБРОВА S.R.L.,

Republica Moldova, mun. Bender, str. Panin, 6.

Loc de producţie: or. Bender, str. Benderskovo Vostania, 52A

Produsele sunt supuse de către producător încercărilor inițiale de tip și unui control al procesului de producție care cuprinde toate măsurile necesare pentru îndeplinirea și menținerea cerințelor specificate în documentele de referință.

OC Certmatcon a efectuat verificarea asigurării controlului producției în fabrică, a evaluat rapoartele privind încercările inițiale de tip și confirmă corespunderea cu cerințele descrise în anexa ZA a standardului:

SM SR EN 1338:2010 / SM SR EN 1338:2010/AC:2010

SM SR EN 1339:2010 / SM SR EN 1339:2010/AC:2010

Acest certificat a fost emis la data de 30.08.2023 și va rămâne valabil până la data de 29.08.2026 atât timp cât standardul armonizat, produsul pentru construcții, metodele de evaluare a constanței performanței și condițiile de producție în fabrică nu sunt modificate esențial și sunt confirmate în urma supravegherii de către OC Certmatcon.

Certificatul a fost emis în mod voluntar și la cererea producătorului și poate fi suspendat sau retras dacă se constată că nu se mențin condițiile inițiale.



Director General

Ion PUHA

Certificat valabil doar cu condiția vizării anuale.



NARODOWY INSTYTUT ZDROWIA PUBLICZNEGO PZH
– Państwowy Instytut Badawczy
National Institute of Public Health NIH – National Research Institute

ATEST HIGIENICZNY B.BK.60111.0264.2025

HYGIENIC CERTIFICATE

ORYGINAL

NATIONAL INSTITUTE OF PUBLIC HEALTH NIH – NATIONAL RESEARCH INSTITUTE

Wyrób / product: VIRGIN EPDM COLOUR GRANULES (brand MELOS)

Zawierający / containing: EPDM from virgin production (Unirubber) and other ingredients according to the documentation submitted for evaluation.

Przeznaczony do / destined: For indoor and outdoor construction - as sports surfaces, i.e. playing fields, running tracks, tennis courts, safe playgrounds, floors, floorings

Wymieniony wyżej produkt odpowiada wymaganiom higienicznym przy spełnieniu następujących warunków / the above-named product is acceptable according to hygienic criteria with the following conditions:

The product must be used in accordance with the manufacturer's instructions and the current regulations applicable to the facility in which it is to be used. On the product packaging, a label in the Polish language must be placed containing recommendations regarding necessary precautions in accordance with the applicable legal regulations. After the application of the product, the interior, before it is made available for use, should be aired until the odour disappears. The hygienic certificate does not pertain to the technical parameters, functional qualities or assessment of the allergenic properties of the product.

Wytwórca / producer:

UNIRUBBER Sp. z o.o.
59-940 Węgliniec
Zielonka 17

Niniejszy dokument wydano na wniosek / this certificate issued for:

UNIRUBBER Sp. z o.o.
59-940 Węgliniec
Zielonka 17



Atest może być zmieniony lub unieważniony po przedstawieniu stosownych dowodów przez którąkolwiek stronę. Niniejszy atest traci ważność po 2030.03.17 lub w przypadku zmian w recepturze albo w technologii wytwarzania wyrobu.

The certificate may be corrected or cancelled after appropriate motivation. The certificate loses its validity after 2030.03.17 or in the case of changes in composition or in technology of production.

Data wydania atestu higienicznego: 10 kwietnia 2025

The date of issue of the certificate: 10th April 2025

p.o. Kierownika
Zakładu Bezpieczeństwa Zdrowotnego
Środowiska

Maciej Szczolko
dr n. med. Maciej Szczolko

Kontakt w sprawie niniejszego atestu higienicznego / To contact regarding this hygienic certificate
Zakład Bezpieczeństwa Zdrowotnego Środowiska NIZP PZH - PIB / Department of Environmental Health and Safety NIPH NIH - NRI
00-791 Warszawa, ul. Chocimska 24 / 00-791 Warsaw, Chocimska 24, Poland
e-mail: sekretariat-bk@pzh.gov.pl tel. +48 22 54-21-354, +48 22 54-21-349

Stockmeier Urethanes France SAS
Z.I. Est-8, rue de l'Industrie . F-68700 Cernay, France

Company
Harke Romania SCS
Str. Drumul Sarii 17e
060151 BUCURESTI
ROUMANIE

Test Report EN 10204 3.1

Date
29.09.2023
Purchase order item/Date
RO 1562 / 26.09.2023 / 26.09.2023
Delivery item/Date
87680808 000030 / 02.10.2023
Order item/Date
5204083 000030 / 26.09.2023
Customer number Fax (Orderer)
309012 +40311068242

Material: *Our / Your description*
2201000010002 Stobielast® S 100.00 K200DRUM

Batch 12374419 / Quantity 1 PC

Characteristic	Unit	Value	Lower Limit	Upper Limit	Method
NCO CONTENT	%	8,47	7,50	8,50	L14-L18
VISCOSITY SPINDLE 1 SPEED 20 AT 20°C	mPa.s	12	10	30	L13-03
DRY EXTRACT AT 130°C	%	50,63	48,00	52,00	L04-04

Batch 12377631 / Quantity 2 PC

Characteristic	Unit	Value	Lower Limit	Upper Limit	Method
NCO CONTENT	%	7,82	7,50	8,50	L14-L18
VISCOSITY SPINDLE 1 SPEED 20 AT 20°C	mPa.s	12	10	30	L13-03
DRY EXTRACT AT 130°C	%	48,94	48,00	52,00	L04-04
WATER CONTENT	%	0,0117	0,0000	0,0500	

Batch 12386525 / Quantity 1 PC

Characteristic	Unit	Value	Lower Limit	Upper Limit	Method
NCO CONTENT	%	7,69	7,50	8,50	L14-L18
VISCOSITY SPINDLE 1 SPEED 20 AT 20°C	mPa.s	14	10	30	L13-03
DRY EXTRACT AT 130°C	%	48,94	48,00	52,00	L04-04
WATER CONTENT	%	0,0206	0,0000	0,0500	

We hereby certify that the above-mentioned product has been inspected and analysed according to the terms and conditions of the contract or order and, unless otherwise agreed, meets the corresponding specifications.

Harke Romania SCS
060151 BUCURESTI

Delivery item/Date
87680808 000030/02.10.2023

Page
2

The statements and information contained in this certificate refer to values obtained by our quality control laboratory with the analytical methods and measuring devices mentioned in the certificate. This certificate does not constitute a legal guarantee for the use of the product for a specific purpose.

This document has been prepared electronically and is valid without signature.

Yours faithfully
Stockmeier Urethanes France SAS

Quality lab