

Certification

awarded to

CARMEUSE WESTERN EUROPE SA

Rue du Château 13A, 5300 Seilles, Belgium

This is a multi-site certificate, additional sites are listed on the next pages

Bureau Veritas Certification Holding SAS - UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 45001:2018

Scope of certification

Production, physical chemical control, sales and technical support for the use of broke stones, limestone for aggregates and limestone for industrial applications, quicklime, hydrated lime, milk of lime, chalk and hydraulic blends.

Original cycle start date:

26th of October 2021

Expiry date of previous cycle:

NA

Recertification audit date:
Recertification cycle start date:

2nd of September 2021 26th of October 2021

Subject to the continued satisfactory operation of the organization's management system,

this certificate expires on:

25th of October 2024

Certificate No.: BE012825

Version: 1

Revision date: 26/10/2021

Signed in name of BVCH SAS - UK Branch

Certification body address: 66 Prescot Street, London, E1 8HG, United Kingdom Local office: Mechelsesteenweg 128-136, 2018 Antwerp, Belgium

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organization.

To check this certificate validity please call: +32 (0)3 247 94 00.



0008



Appendix I to Certificate **BE012825-1**

CARMEUSE WESTERN EUROPE SA

ISO 45001:2018

Scope of certification

Site name	Adress	Scope
Carmeuse (site Seilles)	Rue du Château 8 5300 Seilles Belgium	Production, physical chemical control, sales and technical support for the use of limestone for industrial applications, quicklime, hydrated lime and milk of lime.
Carmeuse (site Moha)	Rue de Val de Notre Dame 300 4520 Moha Belgium	Production, physical chemical control, sales and technical support for the use of limestone for industrial applications, quicklime and hydrated lime.
Carmeuse (site Gouda)	Nijverheidsstraat 32 2080-AL Gouda Netherlands	Production, physical chemical control, sales and technical support for the use of quicklime, hydrated lime, milk of lime and hydraulic blends.

Certificate No.: BE012825

Version: 1

Revision date: 26/10/2021

Signed in name of BVCH SAS - UK Branch

Certification body address: 66 Prescot Street, London, E1 8HG, United Kingdom Local office: Mechelsesteenweg 128-136, 2018 Antwerp, Belgium
Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organization.

To check this certificate validity please call: +32 (0)3 247 94 00.



0008





Appendix II to Certificate **BE012825-1**

CARMEUSE WESTERN EUROPE SA

ISO 45001:2018

Scope of certification

Site name	Adress	Scope
Carmeuse (site Engis)	Route de Ramioul 1 4480 Engis Belgium	Production, physical chemical control, sales and technical support for the use of limestone for industrial applications.
Carmeuse (site Bois Bernard)	Route d'Arras 215 F-62320 Bois-Bernard France	Production, physical chemical control, sales and technical support for the use of chalk, quicklime and hydrated lime.
Carmeuse (site Aisemont)	Rue de Boudjesse 1 5070 Aisemont Belgium	Production, physical chemical control, sales and technical support for the use of limestone for industrial applications, quicklime, hydrated lime and hydraulic blends.
Carmeuse (site Frasnes- Lez-Couvin)	Rue de-la-Chavée 57 5660 Frasnes-Lez- Couvin Belgium	Production, physical chemical control, sales and technical support for the use of broke stones, limestone for aggregates and limestone for industrial applications.

Certificate No.: BE012825

Version: 1

Revision date: 26/10/2021

Signed in name of BVCH SAS - UK Branch

Certification body address: 66 Prescot Street, London, E1 8HG, United Kingdom Local office: Mechelsesteenweg 128-136, 2018 Antwerp, Belgium

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organization.

To check this certificate validity please call: +32 (0)3 247 94 00.



0008

