

BUREAU VERITAS
Certification



Certificate

for

Omya International AG
Region Greater South & East

4665 Oftringen / Switzerland
with subsidiaries according to appendix

Bureau Veritas Certification hereby confirms that the management system of the above-mentioned organisation has been assessed and complies with the requirements set out in the following standards/regulations.

Standards/Regulations:

ISO 9001 : 2008
ISO 14001 : 2004
BS OHSAS 18001 : 2007

The management system comprises:

**Mining, processing and supply of industrial minerals
and distribution of industrial chemical substances**

Date of initial certification: **20.02.2014**

The requirements of the standards/regulations must be complied with throughout the period of validity of this certificate. This will be ensured through regular monitoring by Bureau Veritas Certification.

Date of certification: **20.02.2014** Valid until: **19.02.2017**

Bureau Veritas Certification will provide information on the validity of this certificate on request at any time. Additional information on the management system and the area of applicability should be obtained from the organisation itself.

Certificate number: **CH7540685/A** Date: **21.02.2014**

Bureau Veritas Certification (Switzerland) AG,
Grossächerstrasse 25, CH-8104 Weiningen ZH



SCESm 003



Appendix

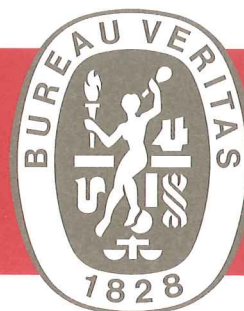
to certificate no. CH7540685/A

Omya International AG **Region Greater South & East** 4665 Oftringen / Switzerland

Subsidiary	Scope
Omya International AG 4665 Oftringen / Switzerland	RSE Regional Management
OOO Omya Ural (Moscow Office) 115054 Moscow / Russia	Supply of industrial minerals and distribution of industrial chemical substances
OOO Omya Ural (Subutak Plant) 457430 Subutak / Russia	Processing and supply of industrial minerals
OOO Omya Ural (Syktyvkar Plant) 167026 Syktyvkar / Russia	Processing and supply of industrial minerals
OOO Omya Ural (Polevskoy Plant) 623391 Polevskoy / Russia	Processing and supply of industrial minerals
OOO Omya Ural (Karat Mine) 623391 Polevskoy-Karat / Russia	Mining of industrial minerals
Omya Madencilik A.Ş. (Istanbul Office) 34394 Istanbul / Turkey	Supply of industrial minerals and distribution of industrial chemical substances
Omya Madencilik A.Ş. (Karabiga Plant) 17204 Karabiga / Turkey	Mining, processing and supply of industrial minerals
Omya Madencilik A.Ş. (Kemalpaşa Plant) 35175 Kemalpaşa / Turkey	Processing and supply of industrial minerals
Omya Madencilik A.Ş. (Gebze Plant) 41400 Gebze / Turkey	Processing and supply of industrial minerals
Omya Madencilik A.Ş. (Kırşehir Plant) 40001 Kırşehir / Turkey	Mining, processing and supply of industrial minerals

Date:

21.02.2014



Appendix

to certificate no. CH7540685/A

Omya International AG **Region Greater South & East** 4665 Oftringen / Switzerland

Subsidiary	Scope
Omya Madencilik A.Ş. (Manyas Mine) 10470 Manyas / Turkey	Mining of industrial minerals
Omya Madencilik A.Ş. (Orhaneli Mine) 16993 Orhaneli / Turkey	Mining of industrial minerals
Omya Madencilik A.Ş. (Yatağan Mine) 48100 Yatağan / Turkey	Mining of industrial minerals
Omya Vencac d.o.o. (Zabrezje Plant) 34300 Arandjelovac / Serbia	Mining, processing and supply of industrial minerals
Omya Vencac d.o.o. (Belgrad Office) 11070 Belgrad / Serbia	Supply of industrial minerals and distribution of industrial chemical substances
Omya Calcita s.r.l (Bucharest Office) 13682 Bucharest / Romania	Supply of industrial minerals and distribution of industrial chemical substances
Omya Calcita s.r.l (Voislova Plant) 327442 Voislova / Romania	Processing and supply of industrial minerals
Omya Hellas SA 57022 Thessaloniki / Greece	Processing and supply of industrial minerals, distribution of industrial chemical substances
Omya Minerali 1000 Vizbegovo / Macedonia	Processing and supply of industrial minerals
Omya Shfeya Ltd. 30900 Shfeya / Israel	Processing and supply of industrial minerals
Omya Bulgaria EOOD 1408 Sofia / Bulgaria	Supply of industrial minerals and distribution of industrial chemical substances
OOO Omya Ukraine 4080 Kiev / Ukraine	Supply of industrial minerals and distribution of industrial chemical substances

Date: 21.02.2014