

Industrial Research Institute Product Certification



Certificate No: 24/2004

The Industrial Research Institute certifies that the product Portland Cement P 42.5 BTNa RMS

(more details are detailed in the attached annex)

Manufactured by
CIMENTERIE NATIONALE
Chekka, Lebanon

Has been assessed and found compliant with the requirements of the product certification regulation REG/CPR/00 rev01 and the following Standard

Lebanese Standard NL 53:1999

(applicable standards and tests covered are detailed in the attached annex)

Certification system used:

Testing of samples taken from the supplier's stock; Production surveillance and surveillance of the supplier's quality system.

Contract No: CP/IRI/02-c

Initial certification date: 01/12/2004

Certificate issue date: 01/12/2020

Certificate expiry date: 30/11/2022

Dr. Bassam FRENN

Director General



This certificate remains the property of the Industrial Research Institute to whom it must be returned on request.

IMP/CPR/09



Certificate of constancy of performance

0840-CPR-7210-140000-01

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (Construction Products Regulation), this certificate applies to the construction product

Portland cement EN 197-1 – CEM I 42,5 N

produced by

CIMENTERIE NATIONALE S.A.L.
Werk Chekka Cement
P.O. Box 11, RL-5101 Beirut LEBANON.

This certificate was issued by the notified certification body

VDZ Service GmbH

and attests that all provisions concerning the assessment and verification of constancy of performance and the performances described in Annex ZA of the standard

EN 197-1: 2011

under system 1+ are applied and that the cement fulfils all the prescribed requirements.

This certificate was first issued on 02.04.2001. It is valid until 31.01.2023, however only as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly.

Düsseldorf, 21.01.2022

Dr. Silvan Baetzner Head of the certification body

