

DNV PRJC\_221104

## **VERIFICATION STATEMENT**

The process for the decomposition of asbestos fibres from cement in a wet process and designed to make chrysotile, amosite and crocidolite asbestos from asbestos containing materials like cement and calcium shells as insulation material into a completely asbestos-free residue

## Asbeter Holding trading name Asbeter (DCC number 71532331)

**DNV Business Assurance B.V.** (DNV) has verified the intended result of the aforementioned process on behalf of ASBETER HOLDING, TRADING NAME ASBETER, in accordance with DE NORMKADERBEPALING ASBETER. The process is laid down in: "Processbeschrijving AC Minerals: 20 februari 2023

## Further details of the validated:

The AC Minerals process is a mechanical-chemical process in three main steps, preceded by an essential dry mechanical breaking and separation process, the pre-treatment. Asbestos containing materials like cement can be supplied in various forms. Some examples of this are water pipes, gas pipes, roof plates but also calcium shells as insulation material.

The assessment was aimed at verifying the outcome of the process of completely decomposition of asbestos fibres (Chrysotiel, Amosite and Crocidolite) from asbestos containing materials (cement) and calcium shells as insulation material. The verification of the process and the results of the process has been conducted in accordance with the verification scheme established by DNV "DE NORMKADERBEPALING ASBETER".

## **Overall conclusion**

The overall conclusion rests upon the finding that, inter alia on the basis of the assessment work conducted by DNV, it has become apparent that the described and followed process "Asbeter Holding Normkader-DNV, Asbeter introduction drawn up by the Asbeter Holding on 20-02-2023" leads to the demonstrable decomposition of asbestos fibres (Chrysotiel, Amosite and Crocidolite) from asbestos containing materials like cement and calcium shells as insulation material, so that asbestos fibres no longer can be found and therefor a completely asbestos-free residue.

Barendrecht, 13 april 2023 DNV Business Assurance B.V.

R. G. A. Oosten Verifier, Lead Auditor, Subject Matter Expert and Content Expert

E.D. Veentier

Area Sales, Training & Personnel Certification Manager Benelux

DNV Business Assurance B.V. | Zwolseweg 1, 2994 LB Barendrecht| Postbus 9599, 3007 AN Rotterdam Tel.: +31 0(10) 292 2743 | Email: verifications@dnv.com | www.dnv.com | KvK 24273935