



## Product's Contribution to LEED® v4 Confirmation

According to EMICODE Licence No. 6715/20.07.98 issued by GEV (valid until 16.02.2026) for the product manufactured by Henkel\*:

## **CERESIT® CN 83**

Henkel hereby confirms that the product can positively contribute to achieving the following sustainability credits under **the LEED® v4/4.1\*\*** rating system:

• VOC content specifications in LEED EQ credit "Low-emitting Materials": The product is classified EMICODE EC 1PLUS, fulfilling the most stringent VOC requirements (TVOC  $\leq$  60 µg/m³ after 28 days; TSVOC  $\leq$  40 µg/m³ after 28 days; formaldehyde  $\leq$  10 µg/m³).

Responsible persons:
Tomasz Zembrowski
Head of Application Engineering Construction EE
tomasz.zembrowski@henkel.com

Olga Zbudniewek Certification Specialist EE olga.zbudniewek@henkel.com

\*Name and location of production site: Henkel Polska Operations Sp. z o.o. Stara Góra, 26-220 Stąporków, Poland

\*\*LEED (LEADERSHIP in ENERGY and ENVIRONMENTAL DESIGN) is a leading-edge system developed by the US Green Building Council for certifying high-performance buildings and sustainable neighborhoods.

