

Greendrain & Building Certification Credits How Greendrain Supports BREEAM, LEED & WELL Building Standards.

BREEAM (UK & Europe) Relevant Credits:

Wat 01 – Water Efficiency: Eliminates water needed for trap seals, saving 10–50L/day per fixture.

Hea 02 – Indoor Air Quality: Stops foul gases entering occupied spaces.

Pol 03 – Pollution: Reduces chemical flushing and VOC emissions.

Impact: Contributes to both water efficiency and indoor air quality credits, improving total BREEAM score.

LEED (Global) Relevant Credits:

WEp1 / WEc1 – Water Efficiency: Reduces potable water use by removing need for trap priming.

EQc1 – Indoor Environmental Quality: Improves air quality by preventing sewer gas backflow.

IDc1 – Innovation in Design: Innovative sustainable product can earn innovation credits.

Impact: Measurable water savings and improved indoor air quality contribute directly to LEED points.

WELL Building Standard Relevant Features:

Air Quality (Features 05 & 17): Barrier to gases like ammonia & hydrogen sulfide.

Water (Feature 36): Reduces stagnant water risk, supporting water quality goals.

Materials (Feature 26): Silicone body, chemical-free, supports healthy materials targets.

Impact: Enhances occupant comfort, odour control, and air quality for WELL certification.

Standard	Key Contribution	Certification Area
BREEAM	Water savings, odour control, reduced chemicals	Wat 01, Hea 02, Pol 03
LEED	Water efficiency, air quality, innovation	WEp1, WEc1, EQc1, IDc1
WELL	Odour/gas control, healthy materials	Features 05, 17, 26, 36