



## **Case Study: University**

# Eliminating stubborn limescale build-up



#### **Overview**

- Located on the southern coast of England
- Has over 17,000 students
- The campus experiences an average daily footfall of approximately 4,000 students

#### The Challenge

- Persistent and recurring limescale buildup in toilets
- Current cleaning methods and products proving ineffective in fully removing or preventing limescale
- Compromising overall hygiene and cleanliness of washrooms, affecting user experience
- Increasing maintenance costs and cleaning time due to the need for frequent interventions.

#### **The Benefits**

- Works within 12 hours
- Outperforms corrosive cleaning chemicals
- Eliminates odours
- No intense scrubbing needed
- Maintains infrastructure integrity

#### **The Solution**

- After one use of SCALEZAP, the presence of limescale was eliminated from the toilets
- SCALEZAP utilises powerful organic agents that penetrate and dissolve limescale deposits, significantly reducing the need for excessive scrubbing or repeated applications

### Industry

**Education** 

#### Location

**South England** 





#### **Before:**

Stubborn limescale build-up, resistant to traditional cleaning methods and looks unsightly



After one use all limescale is gone and toilet is left fresh and clean