

HEALTH SURVEILLANCE

CASE STUDY

MANUFACTURING INDUSTRY



LATUS

Because **Good Health**, is **Good Business**

Comprehensive Health Surveillance for Kemtile by Latus Group

KEMTILE
Excellence in flooring

Kemtile, a division of Stonhard, are one of the largest industrial flooring contractors and manufacturers in the UK who work for wide variety of industries including food and pharma whom employ a diverse workforce exposed to various occupational health risks, including noise, chemicals, vibrations and manual handling.

To protect employee well-being and ensure compliance with the UK Health and Safety Executive (HSE) regulations, Kemtile partnered with Latus Group UK to implement a **comprehensive health surveillance program**.

Kemtile's partnership with Latus Group UK for a comprehensive health surveillance program helped safeguard the health and safety of their workforce, ensuring regulatory compliance and promoting a proactive approach to occupational health. By providing a range of health services, including **audiometry, spirometry, HAVS testing, skin assessments, FLT medicals**, and biological monitoring, Kemtile was able to **create a safer, healthier work environment**, leading to increased employee satisfaction, reduced absenteeism, and greater operational efficiency. This collaboration has underscored the importance of regular health surveillance in high-risk industries like manufacturing and construction.



BENEFITS

- Early Detection of Health Issues
- Regulatory Compliance
- Increased Employee Safety and Well-being
- Reduced Absenteeism and Downtime
- Proactive Risk Management±

"At Kemtile, we prioritise our employee's wellbeing and Kemtile had a great experience with Latus Group when conducting our annual health surveillance testing. The tests were easy to be arranged, results came back quickly, and their support throughout the process has been excellent. Highly recommend their services!"

Jamie Eydman, Kemtile

KEMTILE
Excellence in flooring



LATUS

Because **Good Health** is **Good Business**