

Essential CPD information for the construction industry



Oscar Acoustics Source Partner





Crowhurst Barn, Crowhurst Lane, West Kingsdown, TN15 6JE www.oscar-acoustics.co.uk Tel: +44 (0)1474 854902

mail@oscar-acoustics.co.uk

CPD Overview

Oscar Acoustics - Over 45 years of sound business

We are Britain's leading provider of seamless acoustic sprays and acoustic plasters for the control of noise reverberation in buildings. Having the most extensive range, enables us to offer a product for every project, design and budget. We have been in business for over 45 years, specialising in spray applied architectural acoustic finishes for the last 25 years. This wealth of experience and expertise enables us to provide a long lasting, quality acoustic installation for any design situation.

With our extensive range of fire-rated and recycled acoustic decorative finishes we enable architects and designers to create calm and inviting spaces that sound as good as they look.

Our product range includes:

Fire rated

Our acoustic finishes significantly better the fire requirement required under Approved Document B.

Its Class 0 to BS476 & B-s1,d0 fire rating provides significant benefits over the new Approved Document B requirements by providing little to no smoke and absolutely no droplets, assisting in the safe escape of occupants.

Full fire test reports available on request.

Important: Always insist on obtaining a copy of the fire test report before using a product.

Environmentally friendly

Our SonaSpray products achieve M1 certification for emissions which is the best classification available. The SonaSpray range is made from rapidly renewable resources that sequester carbon, reducing the amount of harmful greenhouse gasses in the atmosphere.

SonaSpray acoustic finishes are compliant with CDPH/ CA Section 01350 and are GREENGUARD Gold Certified for Indoor Air Quality. The range is also covered by an Environmental Product Declaration in accordance with ISO 14025.

SonaSpray is made from non-hazardous, environmentally friendly recycled materials and contribute towards many sustainable design and health certification systems including BREEAM, Living Building Challenge, SKA, Passivhaus and LEED.

The range also contributes towards satisfying many features under the WELL Building Standard®. Delos, the company that founded the WELL Building Standard used SonaSpray fcx throughout their main HQ.

Class leading acoustics

We can guarantee that our acoustic products will expand any of the criteria contained within the latest building regulations Part E.

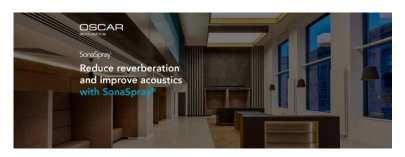
Manufactured by ICC, our cellulose fibres are made from recycled materials and are non-hazardous. ICC has ISO 9001 accreditation and acoustic products are applied by Oscar Acoustics in-house staff with ICC1 qualification for acoustic product installation. Oscar's acoustic product range includes economical, guaranteed acoustic solutions based upon natural components and fire rated, recycled materials.

Our service includes free acoustic appraisals. Complete acoustic solutions available for all sectors including education and schools acoustics, film, television, music, industrial, office, leisure, entertainment venues and restaurants.

ISO 14001 certified

We have taken steps to reduce our environmental impact and demonstrate our commitment to protecting the environment by achieving ISO 14001 certification. ISO 14001 is a standard under which independent auditors test the effectiveness of an organisation's environmental management systems.

Attaining the accreditation means we have proven we follow and comply with recognised international standards and operate in an environmentally sustainable manner.





Available CPD Material (1)

Diversity in Sound Reverberation Control in Buildings



This CPD will outline:

- Explanation/Demonstration of sound, sound frequencies, reverberation and noise.
- Building Regs Part E requirement for reverberation controls in schools and common areas.
- Part E used as good practice for non-school applications.
- The importance of low frequency reverberation control for hearing impaired people.
- An overview of the pros and cons of the range of passive and resonating solutions.

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Legal, regulatory and statutory compliance

Knowledge level: General Awareness





Classifications

Subject/Product Areas (CI/SfB)

Finishes

Wall finishes: internal > Composite wall lining systems

Engineering

Ventilation and air conditioning > Silencers and acoustic treatment

RIBA Core Curriculum areas

Design, construction and technology Knowledge level: *General Awareness*

Legal, regulatory and statutory compliance Knowledge level: *General Awareness*