

Injectaclad joins Light Science Technologies Holdings to strengthen fire remediation delivery

Injectaclad has now become part of Light Science Technologies Holdings PLC, marking an important step in strengthening the delivery of fire remediation solutions across existing buildings.

Injectaclad provides a cavity fire barrier remediation system designed specifically for use within existing façade systems. The system is a injected, intumescent solution used to reinstate missing or defective cavity barriers. Installed through targeted access points, it enables barriers to be formed within the cavity without full façade removal, helping to reduce disruption and allowing buildings to remain operational during works.



Becoming part of LSTH brings Injectaclad closer to installation delivery, aligning product supply with on-site expertise.

For contractors and project teams, the focus remains on continuity and delivery. Projects continue as normal, with the existing sales team in place and full support for both current and upcoming works. The Injectaclad system itself remains unchanged, continuing to follow the same tested approach and application.



With the backing of a PLC group, Injectaclad benefits from increased stability, investment and long-term support. This includes the development of a new distribution facility, expansion of the team, and additional resource to meet growing demand across the UK.

Injectaclad will continue to work with its established network of installation contractors and partners, while also developing a closer working relationship with Injecta Fire Barrier to support delivery where required.

The overall aim remains clear: to strengthen supply, improve coordination, and support more efficient delivery of fire remediation works across the market.

