



SYLWRAP Case Study

Water Treatment Plant 6 Bar Live Leak Repair

A water company in Malaysia make their first repair with a SylWrap Contractor Case, sealing a 6 bar live leak on a 300mm steel pipe at a treatment plant



Water had been escaping the 300mm steel pipe for two weeks through a 4mm hole at 6 bar pressure



Three 50mm x 11m Wrap & Seals built a repair with enough resistance to withstand 6 bar pressure, followed by reinforcement with SylWrap HD

Defect

The pipe had been leaking for two weeks through a 4mm hole. It could not be shutdown because of its importance to operations at the plant, leaving a steady jet of water escaping and saturating the floor.

Such a leak would normally be sealed by the water company using a clamp. The hole though was located in a welded saddle joint sitting 15mm above the original pipe, making a clamp ineffective.

Solution

Sylmasta had demonstrated and presented to the water company a week earlier during a visit to Malaysia. The water company subsequently took a supply of SylWrap Pipe Repair Contractor Cases.

A maintenance team trained by Sylmasta as part of the demonstration were sent to the plant with a SYL-PRO-866 Contractor Case. They sealed the live leak using **Wrap & Seal Pipe Burst Tape.**

Three 50mm x 11m Wrap & Seal were applied over the pinhole until water was no longer seeping through. This indicated the tapes had amalgamated together, building enough pressure resistance to hold 6 bar.

The repair was reinforced with a SYL866HD **SylWrap Pipe HD Repair Bandage** which formed a rock-hard, impact resistant shell protecting the Wrap & Seal.

Result

Completing the repair took one hour. After seeing how quick and easy a live leak repair is for a maintenance team with a Contractor Case, the water company are already planning to expand its use.

All the products in the Case have WRAS approval, meaning they are certified as safe for drinking water.

Tel: +44 (0)1444 831459

www.sylwrap.com

Email: sales@sylmasta.com