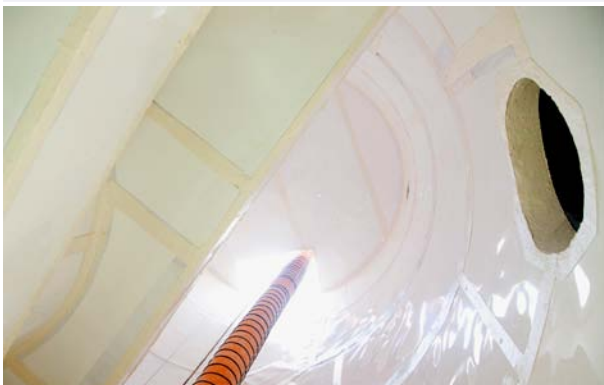


General Information Sheet:

# Protective Coatings and Linings

## Linabond® Co-Lining™ Systems



Images (from top to bottom):

- Large diameter sewer pipe lined with Linabond®.
- Melbourne Water's Hallam Valley manhole lined with Linabond®.
- Embedding the PVC liner into the copolymer.

Savcor has launched the latest sewer rehabilitation and lining solution from the United States. Linabond® Co-Lining™ Systems is set to revolutionise the sewer rehabilitation process by providing a solution which will out-perform any other product in the market.

With more than 30 years of successful case histories in the United States, Savcor has introduced Australia to this technologically advanced coating system for the water and wastewater treatment industry. Linabond® Co-Lining™ Systems combine a PVC sheet embedded in a polymer coating to provide an expected life of more than 100 years in sewer environments.

Linabond® Co-Lining™ Systems utilises a spray or trowel applied hybrid structural polyurethane and an extruded PVC liner to provide impermeable protection against hydrogen sulphide attack.

### Linabond® benefits:

- Provides an impermeable liner;
- Can be applied quickly in a single application;
- Cures rapidly with a 30 minute return to service;
- Reduces costs and safety risks by reducing time spent by installers in the live sewer;
- Adds structural strength to the structure without the need for concrete repairs; and
- Has a protective design life of 50+ years with an expected life in excess of 100 years.