# **EVO-Pig Product Bulletin**



### **DESCRIPTION**

The EVO-Pig range consists of three products that share a similar purpose: To safely and effectively maintain pipelines that would otherwise be considered "unpiggable". They are particularly useful when used in combination with Aubin's Pipeline Gels and chemical products. They are able to:

- Compress to half their original diameter in order to travel through long stretches of pipeline of varying diameters.
- Be compressed without altering their physical properties, unlike foam pigs.
- Regain their original shape after compressing, navigating any geometric changes.
- Readily negotiate 1.5D short radius bends.
- Be installed without a conventional pig launcher being present.
- Be removed from the pipeline without need for a conventional pig receiver.
- Be propelled with liquid or gas.

### **APPLICATION**

EVO-Pigs offer a way to treat scaled, corroded, telescopic or otherwise restricted pipelines across a variety of applications. They can be used when conventional pigging techniques are unavailable or simply too risky. With the exception of work requiring scraping hard deposits off the pipe-wall, they can be utilized for any standard pigging applications such as:

- **Batching**
- Fluid Separation
- Dewatering or De-oiling
- Flooding

### **PACKAGING**

EVO-Pigs are normally cast and delivered in customized canisters, made to bolt onto any available flange for ease of installation.

## **ADDITIONAL INFORMATION**

SDSs are available on request. Consult an Aubin representative for further information on the products.

"EVO-Pig Installation Procedure" also available on request.

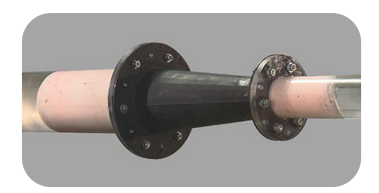


Page **1** of **2** 



# **EVO-Pig Product Bulletin**





The EVO-Pig LG is capable of reducing to half its original diameter and still remember its original size and shape.

### **EVO-PIG LG**

Formerly known as the "L-Gel Pig", the EVO-Pig LG has the following properties:

- Able to navigate challenging pipework by reducing in diameter.
- Can be installed without the need for a pig launcher via its custom made canister.
- Able to extrude through ports as small as ½".

## **EVO-PIG XT**

For more extreme applications the EVO-Pig XT has the following additional properties:

- Temperature range of -25°C to 140°C (-13°F to 284°F).
- Greater ability to navigate complex geometry and more robust.
- Able to maintain its integrity for far greater periods of time within a pipeline.

# **EVO-PIG CD**

The EVO-Pig LG can be cast directly in the pipeline in cases where it cannot be installed manually. The can be done in any vertical section of pipeline by allowing its liquid components to set in situ. This component delivery is known as the EVO-Pig CD and its three liquid components are:

- **EVO-Pig CD Base**
- **EVO-Pig CD Activator**
- **EVO-Pig CD Intensifier**

# **DISCLAIMER**

This material is supplied solely for informational purposes and Aubin Ltd makes no guarantees or warranties, either expressed or implied, with respect to the accuracy and use of the data. All product warranties and guarantees shall be governed by the Standard Terms of Sale.



Page 2 of 2

