



South West Hygiene

9 Miller Business Park,
Station Road,
Liskeard,
Cornwall,
PL14 4DA

T: 01579 348999

F: 01579 344060

W: southwesthygiene.co.uk

E: swadmin@southwesthygiene.co.uk

South West Hygiene Case Study

Biopod Sanitary Bin

Customer

The Gylly Beach Cafe is open throughout the year and is the ideal place to enjoy everything from a relaxing coffee with a homemade cake to a tasty lunchtime treat or evening meal using the finest local Cornish ingredients with a culinary twist. It attracts new customers and regulars all year round.

Challenge

To provide the best environmentally friendly and aesthetically pleasing sanitary waste disposal option for the customer which would help the business retain the Green Tourism business award – Gold standard for the foreseeable future.

Solution

We installed Biopod sanitary bins which are the only disposal units in the world made from biodegradable plastic. Once land filled the plastic components of the lid and bag breakdown but do not leach any chemicals into the soil. The compact cylinder design requires less space than conventional sanitary units and is a discreet addition the ladies toilets.

Result

The Biopod has helped Gylly Beach Cafe to retain their Green Tourism Award and enables the customer to be as environmentally friendly as possible. The overall customer experience is better and the customer perception of how the business is run is heightened.

Quote

General Manager – “With the help from all the team at South West Hygiene there has been a noticeable difference in the service and quality of our customer toilets. South West Hygiene really offers a personal service and has an eye for detail that is unmatched in the South West.”



South West Hygiene

9 Miller Business Park,
Station Road,
Liskeard,
Cornwall,
PL14 4DA

T: 01579 348999

F: 01579 344060

W: southwesthygiene.co.uk

E: swhadmin@southwesthygiene.co.uk



Biopod sanitary bin

Specification

- Available in white
- 20 litre capacity
- Disposable sanitary refills
- Biodegradable sanitary refills